THESIS

THE DEVELOPMENT OF A DATABASE MANAGEMENT SYSTEM FOR LIBRARY LOAN MANAGEMENT

by

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March, 1990

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This thesis deals with the procedures for and the issues in the analysis, design, and implementation of Library Loan Management System (LLMS). LLMS is a low-volume real-time transaction processing system intended for small or medium size libraries. It is designed to provide such library functions as library cataloging, patron registration, circulation, and reference services based on a relational database management system. We implemented prototype LLMS to run on IBM PC/AT or XT compatible microcomputer using dBASE IV. The developed prototype system has been documented in this thesis. We also discuss some issues in implementing LLMS in a networked environment.
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ABSTRACT

This thesis deals with the procedures for and the issues in the analysis, design, and implementation of Library Loan Management System (LLMS). LLMS is a low-volume real-time transaction processing system intended for small or medium size libraries. It is designed to provide such library functions as library cataloging, patron registration, circulation, and reference services based on a relational database management system. We implemented prototype LLMS to run on IBM PC/AT or XT compatible microcomputer using dBASE IV. The developed prototype system has been documented in this thesis. We also discuss some issues in implementing LLMS in a networked environment.
# TABLE OF CONTENTS

I. INTRODUCTION ............................................................................................................. 1

II. BACKGROUND ................................................................................................................ 3
    A. LIBRARY MANAGEMENT ......................................................................................... 3
        1. Organizations ...................................................................................................... 3
        2. Functions ........................................................................................................... 4
    B. DATABASE SYSTEMS .......................................................................................... 5
        1. Database and Database Administrator ......................................................... 5
        2. Data Models ....................................................................................................... 6
        3. Conceptual Data Models .................................................................................. 8
        4. Information Architecture .................................................................................. 9
        5. System Architecture ......................................................................................... 11

III. RELATIONAL DATA MODEL ............................................................................... 13
    A. RELATIONAL MODEL CONCEPTS .................................................................... 13
        1. Terminology ....................................................................................................... 13
        2. Characteristics of Relations .............................................................................. 14
        3. Key Attributes of a Relation ............................................................................ 15
        4. Relational Database Schema .......................................................................... 15
    B. RELATIONAL ALGEBRA .................................................................................. 16
        1. Projection .......................................................................................................... 17
        2. Selection ........................................................................................................... 17
        3. Join .................................................................................................................... 17
        4. Union ................................................................................................................. 18
5. Set Difference ........................................................................ 18
6. Cartesian Product ............................................................... 18

C. RELATIONAL CALCULUS .................................................. 18

IV. SYSTEM ANALYSIS .......................................................... 20
A. INTRODUCTION .................................................................. 20
B. APPLICATION REQUIREMENT ........................................... 21
1. Cataloging Requirements .................................................. 21
2. Circulation Requirements ................................................. 24
3. Reference Service Requirements ....................................... 26

V. SYSTEM DESIGN ............................................................... 28
A. STEPS IN CONCEPTUAL DESIGN ...................................... 29
B. INTRODUCTION TO SEMANTIC DATA MODEL (SDM) .......... 30
C. GENERAL PRINCIPLES OF DESIGNING SDM ................. 32
D. SDM DESIGN ................................................................. 32
E. SDM DESIGN SUPPORT .................................................... 33
1. Domain Constraints ......................................................... 34
2. Intra-relation Constraints ................................................ 34
3. Inter-relation Constraints ............................................... 35
F. NORMALIZATION ............................................................. 36
1. Update Anomalies ............................................................ 37
2. Functional Dependency .................................................. 37
3. Normal Forms ............................................................... 38
G. DESIGNING LLMS WITH SDM ........................................ 43
H. E-R DIAGRAM REPRESENTATION .................................... 44

VI. IMPLEMENTATION .......................................................... 47
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I. INTRODUCTION

As we see in the 1980s, more information is being generated than ever before. Regardless of the state of the economy, the publishing output of the world increases continuously. Nowadays, the crisis facing libraries is the information explosion. In order to manage the huge amount of information, it is imperative to use the database technology for the library.

The database management systems (DBMS) provide us with the following capabilities:

- Controlling redundancy.
- Sharing of the database.
- Restricting unauthorized access.
- Providing multiple interfaces.
- Representing complex relationships among data.
- Enforcing integrity constraints.
- Providing backup and recovery. [Ref. 1:p. 20]

Although there are several kinds of database models and design concepts, we need to choose the one which best fits the situation. In this thesis, the relational database model will be used to develop the database for the library loan management. Most DBMS experts recommend the relational data model over others which supports data independency and facilitates conceptual modeling.

The database management system developed in this thesis is primarily intended for use by medium and small libraries. These libraries typically do not have sufficient specialized staff, such as systems analyst or computer programmer, to develop the in-house expertise necessary to get the benefits of
automation. This thesis presents a guideline for these libraries to follow in developing an automated system based on database. Automation offers the possibility of expanding the level of service without a corresponding increase in staff that would be required under a manual system. Absolutely, the major impact of the library automation is likely to be new and improved patron services. The implementation of the library loan management is done by using dBASE IV from Ashton–Tate. Multiuser features allow dBASE IV to operate in a networked environment just as easily as in a standalone environment.

Chapter II covers the issues of the library management and gives a general overview of the database systems. Chapter III presents the general concept of the relational database model.

Chapter IV and V deal with the practical system analysis and relational database design for the library loan management. Chapter VI demonstrates the database implementation and functional description. Finally Chapter VII discusses the issues in a networked environment.

Chapter VIII addresses the conclusions and recommendations for this research. Appendix A, B, and C are included that show the design and the application programs.
II. BACKGROUND

A. LIBRARY MANAGEMENT

Libraries reflect the diversity and character of the communities they serve. Excellence in library service is not a simple matter of numbers. It lies in the fit between the library’s roles and the needs and expectations of the community it serves.

In the perspective of the past several decades of the twentieth century, libraries in the world have undergone enormous change. With the acceleration of book production and the tremendous increase of information, libraries have long sought technological aids to facilitate and enhance their services.

1. Organizations

The administrative organization of any library must be considered in the light of the structure of the society it represents. If the society aims to do certain things, to achieve certain results, its library must also be organized with these definite purposes in mind.

Figure 1 shows typical functional organization of the library. This traditional type of functional organization provides separate departments of cataloging, circulation, and reference. Sometimes, circulation and reference departments are combined into a single department, because there is insufficient staff to cover the schedules of two separate departments. However, in the large library, there will probably be an acquisitions department in order to do selection and acquisition of materials. [Ref. 2:pp. 38-45]
2. Functions

No generalization about the functions the library must carry out as part of its role can be completely accurate, but the following list would seem to cover the principal duties:

a. Cataloging – to prepare index cards for all books, journals, and most other types of material added to the library. [Ref. 2:p. 52]

b. Classification – to determine where each new addition belongs in the library's scheme of book arrangement. [Ref. 2:p. 57]

c. Circulation Service – to lend library materials to the legitimate users of the library. [Ref. 2:p. 68]

d. Reference Service – to render full assistance to readers in using
the library and its contents. [Ref. 2:p. 90]

e. Selection – to bring valuable suggestions for augmenting the library's holdings. [Ref. 2:pp. 170–175]

f. Acquisition – to secure the selected books by purchase, gift, or exchange. [Ref. 2:p. 194]

B. DATABASE SYSTEMS

1. Database and Database Administrator

The collection of data representing information of interest is called the database. The database consists of objects, concepts, or event extensions that can be retrieved, modified, inserted, or deleted by users of the database management system.

The data stored in a database must be organized to promote ease in locating any desired piece of datum. Just as the books in a library are arranged on shelves, data in a computer must be organized and arranged well. The database administrator who is responsible for the organization of data in the database determines not only how data are stored in the database, but also what data are to be stored and who may access the data.

The database management system is a collection of computer software used to describe, insert, delete, modify, and retrieve data in the database. Thus, it helps database administrators manage the data in the database. As users insert, delete, and modify data, the data in the database changes. When designing a database, the database administrator cannot have the complete collection of data for the lifetime of the database. Thus, it is necessary for the database administrator to see the things more abstractly by identifying
classes of objects, concepts, and events called data types. For instance, the
data instances CAR, TRAIN, and AIRPLANE can be abstracted to the data
type VEHICLE. A data model is used to describe the types of data in the
database and the relationships between the data types. [Ref. 3:pp. 1-2]  

2. Data Models

Data model refers to the style of describing and manipulating data in
a database. Data models differ in the style in which data objects and
relationships between data objects are described. Many data models have been
proposed and each is appropriate for a limited range of applications, but no
one data model seems to be suitable for all applications. Here, we will
introduce the most common three data models: hierarchical, network, and
relational data model.

In the hierarchical data model, records of data are arranged in a
hierarchy(Figure 2a). A superior–subordinate relationship may exist between
records in this model. There are commands to traverse the relationships
between the records, including READ and WRITE commands which transfer
data between the program work space and the database. A record in this
model may be directly subordinate to at most one other record.

In the network data model, records of data are arranged in a network
of relationships(Figure 2b). So, a record may be directly subordinate to
several other records in the network. Therefore, hierarchical data model can
be thought to be a specific case of the network data model.

In the relational data model, no record can be subordinate to another
record(Figure 2c). Special relational data model commands can be used to
coordinate records and select records for retrieval and update.
Figure 2a. Hierarchical Data Model

Figure 2b. Network Data Model

Figure 2c. Relational Data Model

Figure 2. Three Data Models.
In some database management systems, data manipulation commands can be entered directly into the computer by using a terminal and without being embedded into a programming language. Such languages are called query languages. Query language is an important factor when we select a database management system because some database management systems support more than one query language. Data models are used to describe schemas which in turn describe data in database. A database management system may have several schemas. [Ref. 3:pp. 2-4]

3. Conceptual Data Models

The data models, hierarchical, network and relational, have been used as the basis for database management systems (DBMS). These data models are too low level for adequate modeling of the real world and for producing conceptual schemas. This led to the development of external and conceptual data models. These conceptual data models are independent of the particular internal data model that will be or could be used. Two such models will be introduced here. [Ref. 4:p. 198]

a. Semantic Data Model (SDM)

The SDM provides a class of real world semantics which are important in data modeling. In SDM, a database is a collection of entities which may be objects, events, or names which are designators for objects or events. Entities are organized into classes, which are meaningful collections of relevant objects. Each class is either a base class which may be defined independent of other classes, or a non-base class which is defined in terms of other classes using interclass connections. The interclass connection may be subclass, superclass, restrict, subset, merge member, or extract missing
member. The classes are logically connected via interclass connections.

The entities and classes have attributes which relate them to other entities and they describe characteristics. An attribute has a semantic kind, which identifies the type of relationship the value of the attribute has with the entity. The value of the kind may be one of component, property participant, class determined component, property, or participant. [Ref. 5:pp. 3–4]

b. Entity–Relationship Model (E–R Model)

The real world is modeled in terms of entities, relationships, and attributes. The Entity–Relationship Model is a conceptual model and is based on that real world modeling. Entities and relationships can be represented diagrammatically by an E–R diagram. In E–R diagram the entity sets are represented by rectangular boxes and the relationships by diamonds. Rectangles and diamonds are linked with lines showing the types of the relationship. Attributes of each entity set are drawn in ellipses around their entity set rectangle. [Ref. 4:p. 198]

4. Information Architecture

The functions of data description have been defined thoroughly in the 1970s. A committee of the American National Standards Institute, ANSI/X3/SPARC, published an influential report that separated data description into the three interrelated levels as shown in Figure 3: the conceptual schema, the external schema, and the internal schema.

Data description functions have evolved from application programs and have been stratified into different types of data description called schemas. The types of schemas and their interrelationships are called an information
The conceptual schema is a description of types of data useful to the user as a whole, while the external schema represents a masking of the conceptual schema and presents a description of the types of data and their interrelationships of interest to one or more applications. Many external schema can be defined for a single conceptual schema, each for use with a different set of applications. So, programs are insulated from many types of changes in data definition.

The internal schema ensures that data described in the conceptual schema are stored and accessed efficiently. Even though the revisions take place to the internal schema, no changes are required in the conceptual or external schemas. [Ref. 3:pp. 4–5]

Figure 3. Information Architecture.
5. System Architecture

The various software processes and modules of a database management system and their interrelationship is called the system architecture. Database management systems are popular because they provide useful features for maintaining and accessing data. These features consist of multiple user interfaces, concurrency transparency, program data independence, and transaction atomicity. The user command translator, canonical command translator, and runtime support processor shown in Figure 4 are responsible for supporting these features:

a. *Multiple user interfaces* – Different database management system users may access the database by using different user interfaces. The user command translator enables multiple user interfaces.

b. *Program data independence* – When the database is restructured or reorganized, and the application program does not require modification, then it has program data independence. The canonical command translator supports this feature.

c. *Concurrency transparency* – This feature enables users to believe that each one has sole access to the database even though the DBMS can support several users simultaneously. The runtime support processor is responsible for accepting several requests, scheduling the processing of those requests, and returning the results.

d. *Transaction atomicity* – This means that each transaction is either completely executed with any modifications made to the database permanently recorded or the transaction is aborted with no permanent change to the database. The runtime support processor is also responsible for
transaction atomicity. [Ref. 3:pp. 5-7]

Figure 4. System Architecture.
III. RELATIONAL DATA MODEL

A. RELATIONAL MODEL CONCEPTS

The relational data model has the simplest and most uniform data structures and is the most formal in nature among the three data models presented in Chapter II. The relational model represents the data in a database as a collection of relations.

1. Terminology

When a relation is considered as a table of values, each row in the table represents a collection of related data values. These values can be interpreted as a fact describing an entity or a relationship instance.

A domain is a set of atomic values which are indivisible as far as the relational model is concerned. A common method of specifying a domain is to specify a data type from which the data values forming the domain are drawn.

A relation schema $R$, denoted by $R(A_1, A_2, ..., A_n)$, is a set of attributes $R = \{A_1, A_2, ..., A_n\}$. Each attribute $A_i$ is the name of a role played by some domain in the relation schema $R$. A relation schema is used to describe a relation; $R$ is called the name of this relation. The degree of a relation is the number of attributes of its relation schema.

Figure 5 shows an example of a PATRON relation. In relational database terminology, a row is called a tuple, a column name is called an attribute, and the table is called a relation. The data type describing the types of values that can appear in each column is called a domain.
2. Characteristics of Relations

The tuples in a relation do not have any particular order. The reason that tuple ordering is not part of a relation definition is that a relation attempts to represent facts at a logical or abstract level. Many logical orders can be specified on a relation. However, there is no preference for one logical ordering over another.

At a logical level, the order of attributes and attribute values are not really important as long as the correspondence between attributes and values is maintained, since the attribute name appears with its value.

Each value in a tuple is an atomic value which is not divisible into components within the framework of the relational model. Thus, composite and multivalued attributes are not allowed. This is called first normal form assumption. Multivalued attributes must be represented by separate relations, and composite attributes are represented only by their simple component attributes.

The relation schema can be interpreted as a declaration or a type of
assertion. Each tuple in the relation can be represented as a fact or a particular instance of the assertion. Some relations may represent facts about entities whereas other relations may represent facts about relationships. Thus, the relational model represents facts about both entities and relationships uniformly as relations. An alternative interpretation as a predicate is quite useful in the context of logic programming languages, such as PROLOG, because it allows the relational model to be used within these languages.

3. **Key Attributes of a Relation**

A relation is defined as a set of tuples. All elements of a set are distinct and all tuples in a relation must also be distinct. This means that no two tuples can have the same combination of values for all their attributes. Generally speaking, a relation schema may have more than one key. All these possible keys are called the candidate keys. It is common to designate one of the candidate keys as the primary key of the relation. The primary key is used to identify tuples in the relation. We usually underline the attributes that form the primary key of a relation schema. The primary key can be arbitrarily selected from several candidate keys. However, it is more preferable to choose a primary key with a small number of attributes.

4. **Relational Database Schema**

A relational database usually consists of many relations, with tuples in those relations related together in various ways. When we refer to a relational database, we implicitly include its schema and instance. Relational database schema can be defined as follows:

A relational database schema $S$ is a set of relation schemas $S = \{R_1, R_2, \ldots, R_m\}$ and a set of integrity constraints $IC$. A relational database instance $DB$ of $S$ is a set of relation instances $DB = \{r_1, r_2, \ldots, r_n\}$ such
that each \( r_i \) is an instance of \( R_i \) and such that the \( r_i \)'s satisfy the integrity constraints specified in \( IC \). [Ref. 1:p. 142]

Integrity constraints are specified on a database schema and are expected to hold on every database instance of that schema. Key constraints specify the candidate keys of each relation schema; candidate key values must be unique for every tuple in any relation instance of that relation schema. In addition to the key constraints, two other types of constraints are considered part of the relational model – entity integrity and referential integrity.

The entity integrity constraint states that no primary key value can be null. This is because we use the primary key value to identify individual tuples in a relation; having null values for the primary key implies that we cannot identify some tuples. For example, if two or more tuples had null for their primary keys, we might not be able to distinguish them.

Key constraints and entity integrity constraints are specified on individual relations. The referential integrity constraint is a constraint that is specified between two relations and is used to maintain the consistency among tuples of the two relations. Informally, the referential integrity constraint states that a tuple in one relation that refers to another relation must refer to an existing tuple in that relation. [Ref. 1:p. 143]

B. RELATIONAL ALGEBRA

The relational algebra is a collection of operations which are used to manipulate whole relations. These operations can be used to choose tuples from individual relations and to combine related tuples from several relations for the purpose of specifying a query on the database. The relational algebra operations include two groups. One group comprises operations developed
specifically for relational databases — PROJECTION, SELECTION, and JOIN operations. The other group consists of set operations from mathematical set theory, which are applicable because each relation is defined to be a set of tuples. These operations are UNION, SET DIFFERENCE, INTERSECTION, and CARTESIAN PRODUCT.

1. Projection

If $R$ is a relation of arity $k$, we let $\pi_{i_1, i_2, \ldots, i_m}(R)$, where the $i_j$'s are distinct integers in the range 1 to $k$, denote the projection of $R$ onto components $i_1, i_2, \ldots, i_m$, that is, the set of $m$-tuples $a_1a_2\ldots a_m$ such that there is some $k$-tuple $b_1b_2\ldots b_m$ in $R$ for which $a_j = b_j$ for $j = 1, 2, \ldots, m$. For example, $\pi_{B,D}(R)$ is performed by taking each tuple in $R$ and the resulting relation has attribute $B$ in its first column and attribute $D$ in its second column.

2. Selection

Let $F$ be a formula involving operands that are constants or component numbers, the arithmetic comparison operators $<, =, >, \leq, \neq$, and $\geq$, and the logical operators $\land$(and), $\lor$(or), and $\lnot$(not). Then $\sigma_F(R)$ is the set of tuples $t$ in $R$ such that when, for all $i$, we substitute the $i$th component of $t$ for any occurrences of the number $i$ in formula $F$, the formula $F$ becomes true. For example, $\sigma_{\text{price}=100}(R)$ denotes the set of tuples in $R$ whose price is equal to 100.

3. Join

The $\theta$-join of $R$ and $S$ on columns $i$ and $j$ written $R \bowtie_{i \circ j} S$, where $\theta$ is an arithmetic comparison operator ($=, <$, and so on), is shorthand for $\sigma_{\theta}(R \times S)$, if $R$ is of arity $r$. That is, the $\theta$-join of $R$ and $S$ is those
tuples in the Cartesian product of $R$ and $S$ such that the $i$th component of $R$ stands in relation to the $j$th component of $S$. If $\theta$ is $=$, then the operation is called an equijoin.

4. Union

The union of relations $R$ and $S$, denoted $R \cup S$, is the set of tuples that are in $R$ or $S$ or both. We only apply the union operator to relations of the same arity, so all tuples in the result have the same number of components.

5. Set Difference

The difference of relations $R$ and $S$, denoted $R - S$, is the set of tuples in $R$ but not in $S$. This operation also requires that the arities of $R$ and $S$ are the same.

6. Cartesian Product

Let $R$ and $S$ be relations of arity $k_1$ and $k_2$, respectively. Then $R \times S$, the Cartesian product of $R$ and $S$, is the set of $(k_1+k_2)$-tuples whose first $k_1$ components form a tuple in $R$ and whose last $k_2$ components form a tuple in $S$.

C. RELATIONAL CALCULUS

Many commercial relational database languages are based on some aspects of relational calculus, including the QBE(Query By Example) and QUEL(Data definition and manipulation language for INGRES relational DBMS). The difference between relational algebra and relational calculus is that relational calculus allows us one declarative expression to specify a retrieval request, whereas relational algebra requires a sequence of operations. In other words,
relational calculus is considered to be a declarative or nonprocedural language because there is no description of how to evaluate a query.

The general expression of the relational calculus has two parts, a target list (tuple variable or domain variable) which consists of a list of the wanted elements, and a condition or formula which defines the wanted elements in terms of the relations from which they are to be retrieved. An expression of the relational calculus is of the form

\{ Target list | Condition or Formula \}

to be evaluated as a set of instances that satisfy the specified condition or formula.

The relational calculus is a formal language, based on the branch of mathematical logic called predicate calculus. There are two types of relational calculus. The tuple relational calculus uses tuple variables that range over relations, whereas the domain relational calculus uses domain variables that range over relations.
IV. SYSTEM ANALYSIS

A. INTRODUCTION

The process of identifying and analyzing the intended uses is called requirements collection and analysis. This process is important because it is the blueprint for database design and implementation. Defining requirements for a database has two major tasks. The first task is to identify and describe the objects that the users want to track and define their structure. The best way for this task is to derive the objects' structure by analyzing the application outputs.

The second task is to determine the functional components of each application that will use the database. This task consists of two phases. First, the logical structure of the database which is DBMS-independent is specified. Secondly, the transformation of this logical structure into a design that conforms to the limitations and peculiarities of a given DBMS product is made. This task is designed in parallel with the development of the logical database structure.

The purpose of a database application program is to enable the user to get the needed information about things that are important in his working environment. Each application may include display, update, and control mechanisms for controlling access and processing the database. The display mechanisms include facilities to present the data on a screen, on a printer, or send them to another device. With the update mechanisms the users can add new records, modify existing records, or delete unwanted ones. Finally, the
control mechanisms control the database processing and the accessed data. This means the application programs can include authorization routines to assign different rights to each user or routines which restrict the user's access and processing options. [Ref. 6:pp. 42–55]

After collecting and analyzing application requirements, they must be reviewed by the users before they will be used.

B. APPLICATION REQUIREMENT

The scope of this section is to state the user application requirements for further development of the conceptual or logical structure of the database system and the application programs by describing the main tasks and the different factors that affect the library activities.

The problem of the library can be divided into the following requirements categories:

- Cataloging requirements.
- Circulation requirements.
- Reference service requirements.

Each category will be examined and analyzed in order to identify and describe the data that is required by the library.

1. Cataloging Requirements

When librarians confront the issue of cataloging, there are a number of topics which must be addressed. These include: What data elements or fields should be included in the bibliographic record? Does this library adhere to the MARC (Machine-Readable Cataloging) standard? What is nearly necessary for a specific type of library (academic, school, public, or special)?
For all books added to the library, librarians must prepare initial catalog record. Cataloging work combines both professional duties and a mass of routine detail. The following sections describe the cataloging work.

a. Classification

A realistic approach as to which system to adopt in a particular library requires distinguishing between only two – the Dewey decimal classification and the Library of Congress classification. While by far the largest number of public libraries still use the Dewey decimal classification, most academic libraries use the Library of Congress classification. The Library of Congress classification has more benefit that is practical to connect into a national network for remote, instantaneous access to a central bibliographical store.

Regardless of what classification scheme a library uses, it is good for the librarian to grasp clearly the purposes his classification scheme is trying to serve and to reflect his conviction in the policies which govern its application and interpretation in a particular library. Otherwise some critics will question him and the catalog librarians may have very severe problems. Among those policies the following may be considered:

(1) In classifying books newly added to the library, the catalog department should accept the Library of Congress numbers.

(2) Classification is not an exact science. In many cases there is no right way to classify a particular title. Classifiers, and even subject specialists, will frequently disagree about the exact number to assign a certain book. This is because books deal with subjects and parts of subjects in different and unpredictable ways. A book may not fit nicely into any of the categories of a rigid classification scheme.

(3) It is recognized that the classification numbers assigned to certain books, or groups of books, may become outmoded with the expansion of subject fields and the development of new areas of specialization. Logically such changes might be used as justification for continuous
reclassification of a library's holdings in many fields.

(4) Any classification scheme by itself will be inadequate as a guide to the contents of a library. Many books deal with more than one subject, yet a book can stand in only one place on the shelves. Classification must be supplemented by other approaches to books.

b. Subject Headings

There is a close relationship between classification and the subject headings in the card catalog. A reasonable organization of work may well provide that the person classifying books in the library should also be responsible for assigning subject headings. The official record of the subject headings used in the library and the standard published lists are the essential tools for assigning such headings and making subject reference cards. The official list may be in the form of the library's own authority file, with cross-references used, but this is expensive and may differ from the authority in other libraries. A simpler method is to mark a copy of a standard subject heading list, with a check for every subject heading when first used, and to indicate similarly every subject reference as it is made.

c. Descriptive Cataloging

Descriptive cataloging is the process which relates to the choice of entries and bibliographic description of books as distinguished from the processes of classification and assigning subject headings. It involves making a copy or process slip which, after the call number and subject headings are added, contains all the information needed for cataloging a title fully.

d. Revision

Changing contents in the catalog which are already made is an accepted part of cataloging routine in the optimistic struggle to make the catalog consistent, accurate, and up to date. The work of revision requires
both competence in all phases of cataloging and familiarity with the cataloging and classification policies of the particular library.

e. **Preparation of Book Lists**

Providing book lists helps the librarian determine which books are missing from a library's collection, and aids the user to find out the information which he needs. [Ref. 2:pp. 52–65]

2. **Circulation Requirements**

Once the library has acquired and cataloged its books, its subsequent obligations are circulation services and reference services. Circulation service is to lend the library's collections to the legitimate user of the library which is called *patron*. By far the greater part of the book stock is circulated for home use, and the use of some collections of the library must be restricted to the library building. These are reference books, bibliographical sets, and heavily used journals. Following features are required to control the circulation of library materials effectively.

a. **Patron Management**

Academic libraries make loans to faculty, students, employees and their families. A patron has a unique identification number. Patrons can borrow library materials and use the facilities of the library. The database system must maintain each patron's record by registering patron and by keeping track of any change on patron's data. Then the system can detect delinquent borrowers at time of check out and determine which patron is borrowing a certain book.

b. **Circulation Policies**

Most libraries have a handbook in which the regulations of the
library on loan periods, renewals, overdue charges, and the like are set forth. The normal charge period is two weeks, and sometimes books need not to be returned before the end of the term unless requested by another reader or for reserve. If in circulation, a book may be reserved and the patron requesting it will be notified when it is available. Whatever the period of circulation, the library reserves the right to recall a book for the use of another reader after it has been checked out for two weeks. Patrons other than students may be given special privileges with the understanding that all material charged out will be returned or renewed at the end of a term. In this case of special privileges, it is understood that any specific title may be recalled for the use of another borrower at the end of two weeks.

Fines and the failure to return books are another concerns of the circulation. Fines are imposed not to increase the library's income but to discourage the monopolization of books so that other readers may have a chance to use them also. There is no best way for impressing borrowers with the need for returning books promptly when they are due, even though there are some libraries which do not charge fines and seem well satisfied with their handling of overdues.

c. Charging Systems

A charging system must show what books are charged out to readers and when books charged out are due for return. And it is desirable that it should enable the library to check all the material a borrower has out, with reasonable speed and economy.

A manual charging system consists of filing, charging and discharging of records, and other routine tasks such as the handling of
overdues done by hand. This is the simplest and least expensive system in which two filing cards are employed: (1) a book card, which is arranged in the charge-out file by call number, to show who has a book out; and (2) a date due card, which is arranged in a second charge-out file to show daily what books are overdue. Some libraries prepare and insert two cards in the pocket of the book, one each for the purposes mentioned. [Ref. 2: pp. 68–84]

The move from a manual system to an automated system requires a radically different approach to the problem. The computer offers such an approach by storing, sorting, selecting, searching, and printing large volumes of data. A patron's ID, a book ID, and date due information are brought together in charging out a book, and processed automatically. The advantages of the system are that it relieves the borrower of filling out a charge card for each book he takes out, speeds up charging, relieves the staff of monotonous routine, and does not bury errors as a manual system may.

3. Reference Service Requirements

Reference service is to render full assistance to patrons in using the library and its contents. The function of the reference service is: (1) to provide answers to specific informational questions, (2) to give personal guidance in the use of the library–catalog, bibliographies, abstracts, and indexes, (3) to consult about term papers, theses, and so on, including methods of finding material and bibliographic form, and (4) to give formal instruction in the use of the library.

The library's usefulness in answering both factual and topical reference questions is the ability of the staff to see that the patron receives the information he wants or the knowledge of where to get it as quickly and
precisely as possible. The reference service must help patrons to find what they want. Often it is much easier to find the reference for a patron than to tell him how to go about finding it for himself. [Ref. 2:pp. 90–104]
Database design is the process of developing database structures from user requirements for the data. Since database design is a complex and difficult process, this process must be performed by an organized methodology. Teory and Fry (1982) have developed a general model for database design, defining four major steps in the design process. [Ref. 4:pp. 212–213] Conceptual design is the second step in database design, following requirement analysis.

During the conceptual design process the development team makes use of a data model that can support all the applications. This process can be accomplished by defining the entity classes, identifying the relationships among the entities, and transforming the entities into relations. Then the project team must review the established relations and apply the rules of normalization to those relations to find existing anomalies. When anomalies are found, the team modifies the design to eliminate them. [Ref. 6:pp. 210–213]

The conceptual data model is defined by the data themselves and is independent of the application programs, the database management system, computer hardware, or any other physical considerations.

There are two design approaches dealing with the conceptual design: top–down and bottom–up. The designer, in the first approach, builds the enterprise model and then adds details to it until a satisfactory conceptual design has been achieved. For that reason, this approach is also called entity analysis. In the second approach, the designer starts with a detailed
requirements analysis and proceeds to build each user's view separately. The conceptual schema is then formed by merging the relations from each user's view. The bottom-up approach is preferable since in the top-down approach there is no assurance that all user requirements have been represented in the conceptual schema. [Ref. 4:pp. 245–249]

A. STEPS IN CONCEPTUAL DESIGN

In the conceptual design, five major steps must be performed, even though the detailed steps are dependent on the approach or methodology of a user. These major steps are shown in Figure 6 and are described below:

1. **Data Modeling.** The process of identifying and structuring the relationships between data elements is called data modeling.

2. **View Integration.** In this step, the structured relationships from

![Figure 6. Steps in conceptual design.](image)

Figure 6. Steps in conceptual design.
the above step are merged together in a single set of relations. The result of this step is the conceptual data model expressed in the form of normalized relations.

3. Conceptual Schema Development. The conceptual schema development step takes the conceptual data model and transforms it into a graphical model for better understanding. Entity-relationship diagram will be used as a graphical model in this chapter.

4. Design Review. When the conceptual data model is developed, the managers and key users should evaluate it and suggest changes or improvements before the implementation design is attempted. The evaluation has two points of view: accuracy and completeness.

5. Logical Access Mapping. The last step in conceptual design is logical access mapping. In this step, diagrams showing the logical sequence of accessing the conceptual records are drawn. Logical access mapping may be considered part of conceptual designer a step in implementation design. [Ref. 4:pp. 249-253]

This chapter will cover these design steps. Data modeling will be performed by means of Semantic Data Model (SDM). The normalized relations from the SDM will be transformed into an Entity–Relationship graphical model. Then design review will be performed and logical access mapping will be part of the implementation.

B. INTRODUCTION TO SEMANTIC DATA MODEL (SDM)

The SDM was developed by Hammer and Mc Leod and can express a conceptual database design. The SDM allows the same information to be viewed in several ways. [Ref. 7:pp. 351–356]

The database designers that deal with SDM should define a conceptual structure for each of the real world structures. Each database is a model of some real world environment. The real world has some primitives; phenomena that can be represented by nouns as objects. Each object has properties. A property is a characteristic of the object and the collection of all possible

30
values of a property is called a property value set. A particular value from
the property value set for a given property and object is called a fact. The
last term that is associated with a database for the real world is the relation
of the objects, called associations.

When we design or process a database, we are not working with the
above described real world primitives, but we represent these primitives using
conceptual terms. Database experts have defined a conceptual primitive for
each of the real world primitives. An entity is a conceptual representation of
an object having properties which are called attributes. The collection of all
values that an attribute can have is called domain. Value is the
representation of a fact. Finally, a relationship is the conceptual
representation of an association. Figure 7 shows the equivalencies between real
world and conceptual primitives. [Ref. 8:p. 209]

<table>
<thead>
<tr>
<th>REAL WORLD PRIMITIVES</th>
<th>CONCEPTUAL PRIMITIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td>Entity</td>
</tr>
<tr>
<td>Object Class</td>
<td>Entity Class</td>
</tr>
<tr>
<td>Property</td>
<td>Attribute</td>
</tr>
<tr>
<td>Property Value Set</td>
<td>Domain</td>
</tr>
<tr>
<td>Fact</td>
<td>Value</td>
</tr>
<tr>
<td>Association</td>
<td>Relationship</td>
</tr>
</tbody>
</table>

Figure 7. Real World and Conceptual Primitives.
C. GENERAL PRINCIPLES OF DESIGNING SDM

The following general principles of database organization underlie the design of SDM.

1. A database is to be viewed as a collection of entities that correspond to the actual objects in the application environment.

2. The entities in a database are organized into classes that are meaningful collections of entities.

3. The classes of a database are not, in general independent, but rather are logically related by means of interclass connections.

4. Database entities and classes have attributes that describe their characteristics and relate them to other database entities. An attribute value may be derived from other values in the database.

5. There are several primitive ways of defining interclass connections and derived attributes, corresponding to the most common types of information redundancy appearing in database applications. These facilities integrate multiple ways of viewing the same basic information and provide building blocks for describing complex attributes and interclass relationships. [Ref. 7:p. 355]

D. SDM DESIGN

SDM is a form to synthesize the various user's views and information requirements into database design using a data model form. Two such forms will be used for the database design: SDM and E-R diagram. The latter form will represent the normalized SDM design in diagrams for better understanding according to the conceptual schema development step.

Figure 8 shows the SDM description schema. This will be used to synthesize the entity classes resulting from the requirement analysis into a SDM form. The SDM design is presented in Appendix A.

Each attribute has a name, a description, a value class, and a set of
characteristics as shown in Figure 9. The name and the value class are mandatory in each attribute. The value class is the set of values that the attribute can have. In other words, it is another term for domain that is used by the SDM. [Ref. 8:p. 219] The value class and the set of characteristics that each attribute uses to represent the object properties form the constraints of the database design.

E. SDM DESIGN SUPPORT

Constraint is a rule about the data or its relationship to other data in the database. Three types of constraints may be expressed in the conceptual
Figure 9. Attribute Descriptors in SDM.

Design: domain constraints, intra-relation constraints, and inter-relation constraints. These constraints will be used in the design of the LLMS. [Ref. 6:p. 369]

1. Domain Constraints

The domain constraints state the allowed data values that can be accepted by the value class of each attribute. The statement of allowed data values includes the data type (character, numeric, logical, date, and memo), the maximum length of data, a description of the allowable range of data values, or a discrete set of allowable values. The SDM domain definition for LLMS is given in Appendix B.

2. Intra-relation Constraints

An intra-relation constraint states that the characteristics of the data within a table. The set of characteristics that are used by the SDM design are: [Ref. 8:pp. 219–221]
a. **Single or multivalued.** The value of an attribute can be single or multivalued (like a repeating field).

b. **Value optional or mandatory.** An attribute can be specified as mandatory which means an accepted value must be inserted, that is, a null value is not allowed from the conceptual point of view. For instance, BOOK_NAME attribute in BOOKINFO entity class is specified as mandatory; this means that every book has a BOOK_NAME.

c. **Changeable or not-changeable.** An attribute can be not-changeable, meaning that the value of the attribute cannot be altered except to correct existing error. For example, PATRON_ID attribute in PATRONINFO entity class is specified as not changeable; since each patron has a unique identification number and it cannot be changed.

d. **Exhaustive or non-exhaustive.** Exhaustive means that every member of the value class of the attribute must be used.

e. **Overlapping or non-overlapping.** Overlapping means that a member of the value class of the attribute can be used more than one time.

These constraints indicate the characteristics of each attribute. In the SDM design phase, these constraints have been used. The attributes with no constraints are assumed to have the default value as shown on Figure 9.

3. **Inter-relation Constraints**

Inter-relation constraints state the relationship of data values between or among tables. SDM provides three facilities to express the inter-relation constraints:

a. **Inverse.** The inverse facility allows two entities to be contained within each other. Each entity class specifies the inverse with the other entity class. For that reason, the inverses are always specified in pairs. Although this is physically impossible, it is sufficient to state the relationship between two entities in this way for design purposes.

b. **Matching.** The SDM matching facility allows a member of one entity class to be matched with a member of another entity class. That means the value of an attribute in one of the members is moved to the other.

c. **Derivations.** The last SDM facility for the inter-relation constraints is the derivation. Derivation can be used to specify relationships among members in the same entity class. This means an attribute of an entity class can be defined as the derivation of some other attributes within
this class (e.g. by summation of them). [Ref. 9:pp. 49-58]

F. NORMALIZATION

The normalization process, as first proposed by Codd, takes a relation schema through a series of tests to certify whether or not it belongs to a certain normal form. Initially, Codd proposed three normal forms, which he called first, second, and third normal form. A stronger definition of third normal form (3NF) was proposed later by Boyce and Codd and is known as Boyce–Codd normal form. All these normal forms are based on the functional dependencies among the attributes of a relation. Later, a fourth normal form (4NF) and a fifth normal form (5NF) were proposed, based on the concepts of multivalued dependencies and joint dependencies, respectively. Each of the higher normal forms contains others in the lower ones, as shown in Figure 10.

![Diagram of normal forms](image)

Figure 10. Relationship of Normal Forms.
Normalization of data can be looked on as a process during which unsatisfactory relation schemas are decomposed by breaking up their attributes into smaller relation schemas that possess desirable properties.

The serious problem with using the relations is the update anomalies. These can be classified into insertion anomalies, deletion anomalies, and modification anomalies. [Ref. 1:pp. 360–361]

1. Update Anomalies
   a. Insertion anomalies can happen when we cannot insert a fact in one entity without inserting an additional fact in another entity.
   b. Deletion anomalies can take place when deleting a fact from one entity results in the loss of a fact from another entity.
   c. Modification anomalies. If we want to change a fact in one entity, we must update all the facts that are related with that entity. Otherwise, the database will become inconsistent.

2. Functional Dependency
   A functional dependency is a constraint between two sets of attributes from the database. Suppose our relational database schema has n attributes $A_1, A_2, \ldots, A_n$; let us think of the whole database as being described by a single universal relation schema $R = \{ A_1, A_2, \ldots, A_n \}$.

   A functional dependency, denoted by $X \rightarrow Y$, between two sets of attributes $X$ and $Y$ that are subsets of $R$ specifies a constraint on the possible tuples that can form a relation instance of $r$ of $R$. The constraint states that for any two tuples $t_1$ and $t_2$ in $r$ such that $t_1[X] = t_2[X]$, we must also have $t_1[Y] = t_2[Y]$. This means that the values of the $Y$ component of a tuple in $r$ depend on, or are determined by, the values of the $X$ component. We also
say that there is a functional dependency from X to Y or that Y is functionally dependent on X. In other words, attribute Y is functionally dependent on a set of attributes X if at every instance, each value of X has only one value of Y associated with it.

Attribute that functionally depends on the full composite key is said to be fully dependent on that key. Otherwise, attribute is said to be partially dependent on that key. And, a transitive dependency occurs when one non-key attribute is dependent on one or more non-key attributes. In other words, if X → Y and Y → Z, then Z is functionally dependent on X. [Ref. 1:p. 365]

3. Normal Forms

Normalization theory is built around the concept of normal forms. A relation can be examined to be in one of the normal forms that the relational theorists have defined. Normally, a relation will be unnormalized, which means it may contain repeating groups whose presence creates serious access problems leading to reduction in data independence. A relation may contain nonprime attributes with partial and transitive dependency on the candidate keys. These undesirable associations are removed from a relation by normalization. The existence of normal forms is because any one of them does not eliminate all the anomalies, but only certain anomalies. For that reason, relational database designers tried to find normal form to eliminate all the anomalies. So far, the examination up to BCNF (Boyce–Codd Normal Form) is enough for a good database structure. Even though there have been introduced a couple of higher normal forms, they are not so good for application yet and so we will exclude those forms.

38
### a. First Normal Form (1NF)

First normal form is defined to disallow multivalued attributes, composite attributes, and their combinations. It states that the domains of attributes must include only atomic (simple, indivisible) values and that the value of any attribute in a tuple must be a single value from the domain of that attribute. Hence, 1NF disallows having a set of values, a tuple of values, or combination of both as an attribute value for a single tuple. In other words, 1NF disallows relations within relations or relations as attributes of tuples. The only attribute values permitted by 1NF are single atomic (or indivisible) values from a domain of such values. [Ref. 1:p. 373]

Consider the BOOKINFO relation schema shown in Figure 11. This is not in 1NF because AUTH_NAME is not an atomic attribute. It does not even qualify as a relation according to our definition. To normalize into 1NF relations, we break up its attributes into the two relations BOOK and AUTHORS shown in Figure 12. The idea is to remove the attribute AUTH_NAME that causes the relation not to be in 1NF and place it in a separate relation AUTHORS along with the primary key BOOK_NUMBER of

<table>
<thead>
<tr>
<th>BOOKINFO</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOOK_NUMBER</strong></td>
</tr>
<tr>
<td>103511</td>
</tr>
<tr>
<td>121234</td>
</tr>
<tr>
<td>130056</td>
</tr>
</tbody>
</table>

Figure 11. BOOKINFO relation schema that is not in 1NF.
BOOK. The primary key of this relation is the combination {BOOK_NUMBER, AUTH_NAME} as shown in Figure 12. A distinct tuple in AUTHORS exists for each author of a book. The AUTHORS attribute is removed from the BOOKINFO relation, decomposing the non-1NF relation into the two 1NF relations BOOK and AUTHORS.

<table>
<thead>
<tr>
<th>BOOK</th>
<th>AUTHORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOK_NUMBER</td>
<td>BOOK_NUMBER</td>
</tr>
<tr>
<td>BOOK_NAME</td>
<td>AUTH_NAME</td>
</tr>
<tr>
<td>103511</td>
<td>103511</td>
</tr>
<tr>
<td>Database system</td>
<td>Henry F. Korth</td>
</tr>
<tr>
<td>121234</td>
<td>121234</td>
</tr>
<tr>
<td>Library Management</td>
<td>Abraham Silberschatz</td>
</tr>
<tr>
<td>130056</td>
<td>121234</td>
</tr>
<tr>
<td>Computer Network</td>
<td>Robert D. Stueart</td>
</tr>
<tr>
<td>130056</td>
<td>121234</td>
</tr>
<tr>
<td>130056</td>
<td>130056</td>
</tr>
<tr>
<td>103511</td>
<td>130056</td>
</tr>
<tr>
<td>103511</td>
<td>John T. Eastlick</td>
</tr>
<tr>
<td>121234</td>
<td>Andrew S. Tanenbaum</td>
</tr>
</tbody>
</table>

Figure 12. Decomposed relations that are in 1NF.

b. Second Normal Form (2NF)

The second normal form is based on the concept of a full functional dependency. A functional dependency $X \rightarrow Y$ is a full functional dependency if removal of any attribute from $X$ means that the dependency does not hold any more. And a functional dependency $X \rightarrow Y$ is a partial dependency if there is some attribute that can be removed from $X$ and the dependency will still hold.

For example, the CIRCULATION relation schema is not in 2NF since the non-key attributes BOOK_DATA, CIR_DATE, and CIR_TYPE are not fully functionally dependent on the key {CIR_NO, BOOK_NUMBER} as shown in Figure 13. After these partial dependencies are removed, new relation schemas in 2NF will be produced as shown in Figure 14.
CIRCULATION = \{\text{CIR\_NO, BOOK\_NUMBER, PATRON\_ID, PATRON\_DATA, BOOK\_DATA, CIR\_DATE, CIR\_TYPE}\}

Functional Dependencies:

Full: \{\text{CIR\_NO, BOOK\_NUMBER}\} \rightarrow \text{PATRON\_ID, PATRON\_DATA}

Partial: \text{CIR\_NO} \rightarrow \text{CIR\_DATE, CIR\_TYPE}
\text{BOOK\_NUMBER} \rightarrow \text{BOOK\_DATA}

Figure 13. CIRCULATION relation schema that is not in 2NF.

CIRCUL = \{\text{CIR\_NO, CIR\_DATE, CIR\_TYPE}\}
BOOK = \{\text{BOOK\_NUMBER, BOOK\_DATA}\}
R\_CRPBK = \{\text{CIR\_NO, BOOK\_NUMBER, PATRON\_ID, PATRON\_DATA}\}

Transitive Dependency:

\{\text{CIR\_NO, BOOK\_NUMBER}\} \rightarrow \text{PATRON\_ID}
\text{PATRON\_ID} \rightarrow \text{PATRON\_DATA}

Figure 14. Decomposed relations that are in 2NF and R\_CRPBK relation schema that is not in 3NF.

c. Third Normal Form (3NF)

A relation schema R is in 3NF if whenever a functional dependency X \rightarrow Y holds in R, then either (a) X is a superkey of R or (b) Y is a prime attribute of R. A prime attribute is an attribute of relation schema if it is a member of any key of the relation schema. The third normal form is based on the concept of a transitive dependency. A functional
dependency \( X \rightarrow Y \) in a relation schema is a transitive dependency if there is a set of attributes \( Z \) that is not a subset of any key, and both \( X \rightarrow Z \) and \( Z \rightarrow Y \) hold. [Ref. 1:pp. 376–380] R_CRPBK relation schema in Figure 14 has a transitive dependency. We say that the dependency of PATRON_DATA on the key attribute \( \{ \text{CIR\_NO, BOOK\_NUMBER} \} \) is transitive via PATRON_ID because both the dependencies \( \{ \text{CIR\_NO, BOOK\_NUMBER} \} \rightarrow \text{PATRON\_ID} \) and \( \text{PATRON\_ID} \rightarrow \text{PATRON\_DATA} \) hold, and \( \text{PATRON\_ID} \) is not a subset of the key of R_CRPBK. Intuitively, we can see that the dependency of PATRON_DATA on \( \text{PATRON\_ID} \) is undesirable in R_CRPBK since \( \text{PATRON\_ID} \) is not a key of R_CRPBK. Therefore, we can normalize R_CRPBK by decomposing it into the two 3NF relation schemas shown in Figure 15.

\[
\begin{align*}
\text{PATRON} &= \{ \text{PATRON\_ID, PATRON\_DATA} \} \\
\text{R_CRPB} &= \{ \text{CIR\_NO, BOOK\_NUMBER, PATRON\_ID} \}
\end{align*}
\]

Figure 15. Decomposed relations that are in 3NF.

d. **Boyce–Codd Normal Form (BCNF)**

A relation schema \( R \) is in Boyce–Codd normal form if whenever a functional dependency \( X \rightarrow Y \) holds in \( R \), then \( X \) is a super key of \( R \). The only difference between BCNF and 3NF is that condition (b) of 3NF, which allows \( Y \) to be nonprime if \( X \) is not a superkey, is absent from BCNF. Hence, BCNF is stronger (more restrictive) than 3NF, meaning that any
relation schema in BCNF is automatically in 3NF. [Ref. 1:p. 381] Another popular definition is that a relation is in BCNF if it is in 3NF and every determinant is a candidate key. A determinant is a set of attributes on which some other attributes are fully dependent. [Ref. 6:p. 144]

The relation schemas in Figure 15 are also in BCNF. They do not violate the above definitions. In general, it is best to have relation schemas in BCNF. If that is not possible, 3NF will do. However, 2NF and 1NF are not considered good relation schema designs. These normal forms were developed historically as stepping stones to 3NF and BCNF.

G. DESIGNING LLMS WITH SDM

We have stated the SDM design concepts and the normalization process. Now, we need to apply the normal forms to the SDM design. Then we can look at the relationships between the entity classes.

In relation schema design, a key functionally determines all non-key attributes. More than two keys may be possible, but only one of them can be primary key and the others are named candidate keys. Functional dependencies are used to find the key(s) of the relation. Functional dependencies which are not related to LLMS are not used to our database design.

Figure 16 demonstrates the relation schemas for LLMS. The entity BOOK contains three functional dependencies: BOOK_NUM \( \rightarrow \) AUTH_NAME, CALL_NUM \( \rightarrow \) BOOK_NAME, and ISBN_NUM \( \rightarrow \) BOOK_NAME. But, for the purpose of simplicity, We will allow only one author for each book and do not apply normal forms to the BOOK entity class. The entity PATRON has
Figure 16. The relation schema design for LLMS.

two functional dependencies: PHONE → PAT_NAME, PAT_ADDR and SMC_NUM → PAT_NAME. These dependencies in the LLMS do not affect the whole transactions of the system, so we do not apply normal forms to the PATRON entity class.

H. E-R DIAGRAM REPRESENTATION

As with SDM, the E-R model is based on the real world objects and represents them as entities and relationships among these objects. The E-R diagram can represent the overall logical structure of a database by means of a graphical expression. The E-R diagram notations are shown in Figure 17. The normalized SDM design must be transformed into the E-R diagram. This diagram can show the entities, the attributes in them, the relationships between entities, and the cardinality ratio in relationships.

The E-R diagram for LLMS using the normalized SDM design is shown in Figure 18. This diagram is drawn for better understanding, as the conceptual schema development step in Figure 6 describes.
The E–R modeling concepts can model a wide variety of database applications. However, some applications – especially newer ones such as databases for engineering design applications or for artificial intelligence applications – require advanced modeling concepts if we want to model them with greater accuracy. [Ref. 1:pp. 409–452]
Figure 18. The E-R Diagram for LLMS.
VI. IMPLEMENTATION

After the conceptual design is completed, we can do the implementation design and the physical design. These two steps refine the conceptual design so that it can be implemented on the specific DBMS. Language statements in the DDL (Data Definition Language) and SDL (Storage Definition Language) of the selected DBMS are compiled and used to create the database schemas and database files. Then, the database can be loaded with the data. If data is available from an earlier computerized system, conversion may be required to reformat the data for loading into the database.

Now, the database transactions must be implemented. The specifications of transactions are examined, and corresponding program with embedded DML (Data Manipulation Language) is coded and tested. Once the transactions are ready and the data is loaded into the database, the design and implementation phase is set and then the operational phase begins.

The implementation design is the mapping of the conceptual design into a DBMS logical model. The physical design is the process of selecting the appropriate file structures, access methods and related factors. The major inputs to physical design are the logical structure from the implementation. Both designs must be done carefully, since they affect performance, security, and a number of other factors. [Ref. 4:p. 278]

The features of dBASE IV which will be used and its hardware requirements must be represented before the presentation of the implementation and physical design.
A. SOFTWARE REQUIREMENTS

The DOS version of dBASE IV from Ashton-Tate will be used to implement the LLMS (Library Loan Management System). dBASE IV uses a relational database model and is a database manager targeted for microcomputer use. It has a number of advanced features and generous limits. The following summary shows the features and limits of dBASE IV.

1. Features of dBASE IV

   a. The Control Center: enables users to access all design screens and data, and displays the names of all files in a catalog.

   b. Data Types: Characters, Numerics, and Logicals. In addition, Float, Date, and Memo field are useful for floating-point, date, and text manipulation.

   c. Advanced Features: SQL programming module, QBE utility, and improved file-handling and application development capabilities.

   d. Applications Generator: enables users to build applications of any complexity using pull-down menus, pop-up menus, and windows.

   e. Automatic Compilation: maximizes execution speed.

2. Limits of dBASE IV

   a. Each Database File
      
      Number of records: 1 billion  
      Number of bytes: 2 billion  
      Record size(.DBF): 4,000 bytes  
      Number of fields: 255  

   b. Index File
      
      Number of indexes per multiple index file: 47  
      Block size: 16,384 bytes(default: 2,048bytes)  

   c. Field sizes
      
      Character fields: 254 bytes
Date fields: 8 bytes
Logical fields: 1 byte
Type N(BCD) fields: 20 decimal digits
Type F(float) fields: 20 decimal digits
Field names: 10 characters

d. Arrays
Dimensions: 2
Total elements(columns x rows): 1,170

e. File Operations
Open files(all types): 99
Open database files: 10
Open memo files per active database: 1
Open index files per active database: 10
Open format files per active database: 1
Open procedure files per run: 1

f. Memory Variables
Default: 500
Maximum established in CONFIG.DB: 15,000

g. Word Wrap Editor
Number of lines: 32,000
Line lengths: 1,024

h. QBE
Joined files: 8

i. SQL
Tables in a join: limited by available memory
Number of cursors: 10
Number of indexes per table: 47
SQL statement length: 1,024 characters

Available memory may limit the above maximum values. [Ref. 10:pp. 13-15]

B. HARDWARE REQUIREMENTS

dBASE IV is designed to run on IBM PC/XT, AT, or 100-percent compatible computers. In addition, it is designed to run on IBM PS/2 Models and COMPAQ Deskpro Models. We must have 640K of system RAM to run dBASE IV and a hard disk drive. dBASE IV works best on 286- or
386-based systems.

dBASE IV runs with PC DOS V2.0 or greater or COMPAQ DOS V3.31. Other versions of DOS may allow satisfactory operation depending on their compatibility with PC DOS.

Another requirement may be a printer with at least 80 columns and which can interface with the above computers. [Ref. 10:p. 11]

C. IMPLEMENTATION DESIGN

Implementation design starts with the conceptual data model and maps that model into a logical model that conforms to a particular database management system. The mapping from the conceptual data model to a logical model is the most important step in implementation design.

The conceptual data model may be expressed in the entity–relationship model, the semantic data model, the data structure diagram, or a set of relations in third normal form. On the other hand, most database management systems support one or more of the three logical models which were stated earlier (relational, network, and hierarchical model). Therefore, the mapping task may vary from trivial (such as when the conceptual and logical models are both relational) to complicated (such as mapping from an entity–relationship model to a hierarchical model). [Ref. 4:pp. 278–282]

The process of mapping to a logical data model depends on the form of the conceptual data model and the form of the logical model. In this thesis, mapping E–R diagram from the conceptual design onto a relational model is a straightforward process. Each entity type in the E–R diagram becomes a relation, and attributes of the entity are attributes of the relations. Each
relationship also becomes a relation.

D. PHYSICAL DESIGN

Physical design is the process of developing an efficient, implementable physical database structure. [Ref. 4:p. 299]

The full power of dBASE IV derives from its combination of a relational database, interactive query environment, and a powerful application development language. With dBASE IV, we can develop user-friendly applications that allow someone with limited computer experience to enter data and generate reports in a routine manner.

Each relation schema can be implemented as a separate database file (.DBF) and data in the file can be retrieved, updated, and deleted either by directly accessing the file from the user or by the application programs. Application programs (.PRG) may be coded manually or automatically (by using applications generator). Input forms (.FMT) for entering data can be produced easily by using database file and accessed by the application programs.

The LLMS is designed and implemented for user-friendly applications in which the user can easily understand the whole system actions. The application programs are listed in Appendix C. The following functional description will help users access the LLMS and enable them to enhance its capability and performance.

E. FUNCTIONAL DESCRIPTION

In order to run the LLMS (Library Loan Management System), you have
to put the following sequence of keystrokes at the DOS prompt:

```
DBASE$J
             (When you see the copyright screen)
* Now, you will see dBASE IV control center.
   Select "LLMS_SYS.CAT" catalog using menu bar.
   Highlight "LLMSMAIN.PRG" on the Applications Panel.
   Highlight "Run the application" and
   Highlight "Yes" and
* If you are at the dot prompt,
   Type "DO LLMSMAIN" and
```

Figure 19. Starting LLMS on dBASE IV

1. The LLMS Main Menu

Now, you will be at the LLMS main menu as shown in Figure 20. The LLMS is menu-driven. To perform it, all you have to do is make choices from the menus given on the screen. The main menu has four options on it. These options tell the LLMS which functions you want to work with.

```
LLMS Main Menu — [F10] for HELP,— [ESC] to exit

(1) Library Catalog
(2) Patron Registration
(3) Circulation
(4) Reference Service
```

Figure 20. The Library Loan Management System's Main Menu.

a. Library Catalog. This option allows you to enter data about new
books and to print the list of books.

b. Patron Registration. This option allows you to enter data about new patrons, change patron data, and print a list of patrons.

c. Circulation. This option is used to record the check-out of books, record the check-in of loaned books, find out whether a book available for loan, print a circulation summary, and print a list of overdue books.

d. Reference Service. This option enables you to search a book by using known information.

Selection from the menus is made by locating highlight at desired position using arrow keys (↓ and ↑) and by hitting [ENTER]. Then, you can get into the desired function.

2. Getting Started

The first thing you can get is a book list. To obtain it, choose option (1) library catalog from the LLMS main menu. The system presents you with the library catalog menu as shown in Figure 21. Select either option (2) print by item number or option (3) print by title. Then, the system will show you the information destination menu (Figure 22). You need to answer where you want the report information to go. The way to choose an option

```
LLMS System – Library Catalog – [ESC] to exit

(1) Enter data about new book
(2) Print a list of books by item number
(3) Print a list of books by title
```

Figure 21. The Library Catalog Menu.
from this kind of menu is to move the highlighted area with arrow keys until your choice is highlighted, and then press [ENTER]. If the report destination is printer, make sure that the power is on and that the printer has been loaded with continuous form paper. When the system finishes printing the book list like Figure 23, it will be back to the library catalog menu. If you want to go back to the LLMS main menu, press [ESC].
Also, you can get a patron list in a similar way. Choose option (2) patron registration from the LLMS main menu, then you will be on the patron registration menu as shown in Figure 24. Now, you can print a patrons list by choosing option (3). After the report is finished printing (Figure 25), you will be asked to Press any key to continue. Then you will be returned to the patron registration menu. You can use [ESC] key to go back to the LLMS main menu.

![LLMS - Patron Registration - [ESC] to exit](image)

Figure 24. The Patron Registration Menu.

3. Entering Data about New Book

Now try putting data into the database. Record data for a new book by choosing option (1) library catalog from the LLMS main menu. Next select option (1) enter data about new book. To record new book information, fill in the blanks on the book item information form (Figure 26) by following the instructions in the screen.

4. Patron Registration

   a. Entering Data for New Patron

   New patron data can be recorded in a similar way. Choose option (2) patron registration from the LLMS main menu, and option (1) enter data about a new patron. At this time, you are required to fill out the
### Library Loan Management System

#### Patrons List

As of February 20, 1990

<table>
<thead>
<tr>
<th>Name</th>
<th>Reg_date</th>
<th>Id</th>
<th>Address/Phone</th>
<th>Department</th>
<th>Section/SMC_no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seong S. PARK</td>
<td>01/31/90</td>
<td>1</td>
<td>1143 Carson E Seaside, CA 93955</td>
<td>Electrical Eng.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(408)394-5380</td>
<td>Telecomm Mgmt.</td>
<td>1888</td>
</tr>
<tr>
<td>George BUSH</td>
<td>02/01/90</td>
<td>2</td>
<td>1202 Sanpablo H Seaside, CA 93955</td>
<td>Admin Science.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(408)624-2709</td>
<td>Information Sys.</td>
<td>2345</td>
</tr>
<tr>
<td>John WAYNE</td>
<td>03/15/90</td>
<td>3</td>
<td>64 Sloat Av. Carmel, CA 93940</td>
<td>Operations Res.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(412)646-2408</td>
<td>Operations Res.</td>
<td>1110</td>
</tr>
</tbody>
</table>

---

Figure 25. An example of Patrons List.

Patron data form (Figure 27). After you have completed entering data for all the new patrons, leave the form blank and press [ESC]. The screen will be back to the patron registration menu.

### b. Changing Patron Data

If you want to change any data about a patron except the patron identification number which cannot be changed, choose option (2) from the patron registration menu. You are required to answer the patron id whose data you want to change as shown in Figure 28. If you know the patron id, enter the number. If you do not have the patron id, you can get help by
Press [ESC] when done with this data

**Library Loan Management System**

**Book Item Information Form**

Enter the information in the spaces provided. To move from one space to another, press [Tab] or [Enter]. When you have finished with the form, press [Esc]. To record the information, press [A] to Add it to the database. If you want to change the information before you press [A], press [E] to Edit it. After you have added the information for all the books you have to record, press [Q] to Quit.

<table>
<thead>
<tr>
<th>All information is required -</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Book Item number: 5</td>
<td></td>
</tr>
<tr>
<td>Book Title:</td>
<td></td>
</tr>
<tr>
<td>Author: FirstName</td>
<td>LastName</td>
</tr>
<tr>
<td>Publisher:</td>
<td>Year:</td>
</tr>
<tr>
<td>Subject:</td>
<td></td>
</tr>
<tr>
<td>Call Number:</td>
<td>ISBN:</td>
</tr>
<tr>
<td>Edition:</td>
<td>Page:</td>
</tr>
</tbody>
</table>

Figure 26. The Book Item Information Form.

**Library Loan Management System**

**Patron Data Form**

All information is required. To move from one space to the next, press [Enter] or [Up] or [Down]. When you finish filling in the form, press [Esc]. To return to the Patron Data Menu, leave the form blank and press [Esc].

<table>
<thead>
<tr>
<th>Patron_Id number: 4 (once entered, CANNOT be changed)</th>
<th>First name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department:</td>
<td>Section:</td>
</tr>
<tr>
<td>SMC number:</td>
<td>Registration date: 02/20/90</td>
</tr>
<tr>
<td>Street:</td>
<td>City:</td>
</tr>
<tr>
<td>State:</td>
<td>Zip:</td>
</tr>
<tr>
<td>Phone:</td>
<td></td>
</tr>
</tbody>
</table>
Enter:

[H] for Help

Enter Patron Id Number:

Figure 28. Request for Patron Id Number.

typing [H] and pressing [ENTER] as shown in Figure 29.

If you have the patron's last name, enter it. For instance, if you want to know the patron id of the patron whose last name is PARK, type "PARK" and press [ENTER]. Then you can see the patron id in Figure 30.

If you don't have any information about patron, type "ALL" and press [ENTER]. Then you will get the patron id of all patrons. From Figure 30, you can save typing the patron id number by pressing [ESC] since it will be automatically sent to the screen in Figure 28.

ID Number Locator

Enter a keyword or Phrase: PARK.

Press [Esc] to exit HELP

Figure 29. The ID Number Locator for getting an unknown patron id.

<table>
<thead>
<tr>
<th>Patent_Id</th>
<th>Patron Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PARK, Seong S.</td>
</tr>
</tbody>
</table>

If PATRON is correct, press [Esc], else press [Enter]:

Figure 30. Response from the ID Number Locator.

The patron id number is either sent from the ID number locator or entered directly. After you press [ENTER], the patron data form with
PARK's data. Now you can move to any field on the form using [TAB] or [ENTER] key except the patron id number field. The patron id is used by the system to identify each patron. Also it will be used to identify which circulations each patron is associated with. Thus you are not allowed to change the patron id. In addition, the patron id will be produced by the system automatically. After you change all the information, then press [ESC]. The system will tell you to wait while the patron record is updated. Then it returns you to the patron data menu. You can press [ESC] to go back to the LLMS main menu.

5. Circulation

To perform the circulation of the book, choose option (3) circulation from the LLMS main menu. Then you will see the circulation menu (Figure 31). With this menu, you can record book loans and their return. Also, you can check to see if a particular book is available for check-out. And, you can get a list of all the circulations during any period you want to see. In addition, this function provides you a list of overdue books, which includes the information about the delinquent patrons.

```
LLMS - Circulation - [ESC] to exit

(1) Record Check-out of Books
(2) Record Check-in of Books
(3) Inquire about the status of a Book
(4) Print a circulation summary
(5) Print a list of overdue books
```

Figure 31. The Circulation Menu.
a. Recording Book Loans

Suppose Seong S. Park picks up *Complete reference for dBASE IV* and *Computer networks* for loan. He presents those books (or item number) to you. Then you can record the book loans by choosing option (1) record check-out of books. You will be asked to enter patron id number as shown Figure 28. This step works exactly like the one we saw in section 4.b. After you type Park's patron id number, the check-out form will be displayed on the screen (Figure 32). The system will provide the patron's name and address, and the circulation number and date.

To fill out the check-out form, simply type the item number of the book. Then system will present you the book title and the call number. When you type the item number for checked-out book or the invalid number (not on the file), system will display an error message in the book title field. You can borrow a maximum of four books. It is not possible to record the check-out of more than four books. When you are completed, press [ESC].

---

### Library Loan Management System — Check-out procedure

<table>
<thead>
<tr>
<th>Patron number: 1</th>
<th>Check-out to: Seong S. PARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circulation number: 5</td>
<td>1143 Carson E</td>
</tr>
<tr>
<td>Circulation date: 02/20/90</td>
<td>seaside, CA93955</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Title</th>
<th>Call No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Complete reference for dBASE IV</td>
<td>QA76.9.D3H484</td>
</tr>
<tr>
<td>4</td>
<td>Computer networks</td>
<td>TK5105.5.T36</td>
</tr>
<tr>
<td>1</td>
<td>That book is already checked out!</td>
<td></td>
</tr>
<tr>
<td>109921</td>
<td>Item No is not found!</td>
<td></td>
</tr>
</tbody>
</table>

Total Check-out: 2

Type the item number then [ENTER], [ESC] when done

---

Figure 32. The Check-out Form.
b. Inquiring about the Book Status

If a patron wants to check to see if Complete reference for dBASE IV is available for loan, then choose option (3) inquire about the status of a book from the circulation menu. You will be asked to enter item number. This step is also similar to the one we saw in section 4.b. After you type the item number and press [ENTER], the system tells us the information about the patron who loaned Complete reference for dBASE IV (Figure 33). If a book is available for loan, the system tells us that it is available.

![Status of the Book](image)

Figure 33. The Status of the Book.

c. Recording Book Returns

You can record the return of the loaned books by choosing option (2) record check-in of books from the circulation menu. Then you will be asked to enter patron id number. Again, you can get help by pressing [H] and [ENTER]. If you type Park's id number, the system will give you a list of all the unreturned books (Figure 34).

After pressing any key, you have to answer the question Have all
PARK, Seong S. has the following books out:

<table>
<thead>
<tr>
<th>Item_No</th>
<th>Title</th>
<th>Call_No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Complete reference for dBASE IV</td>
<td>QA76.9.D3H484</td>
</tr>
<tr>
<td>4</td>
<td>Computer networks</td>
<td>TK5105.5.T36</td>
</tr>
</tbody>
</table>

Press any key to continue...

Figure 34. The All Unreturned Books.

books been returned? (Y/N). If the patron brought all the books loaned, then press [Y]. If you press [N], the system will ask you to enter the item number of any book not checked in.

d. **Printing a Circulation Summary**

If you choose option (4) print a circulation summary from the circulation summary, then you can get the loan history during the period you specify. You will be prompted the following:

```
Please enter Beginning Report Date : / / 
Please enter Ending Report Date : / / 
Format for Date input is MM/DD/YY
```

After you type the appropriate period and choose the report destination, the circulation summary is printed as shown in Figure 35. It will take more time than other reports.

e. **Printing a Overdue List**

You can get a list of overdue books by choosing option (5) from the circulation menu. The library does not allow its patrons to loan books for more than two weeks. After responding to the report destination menu, you will be given the list of books which are past due as shown in Figure 36.
Figure 35. The Circulation Summary.

6. Reference Service

To get the reference service from this system, choose option (4) reference service from the LLMS main menu. Then you will see the reference service menu (Figure 37). With this menu, you can find bibliographic information for books held by the library. In addition, circulation information is also available for the users. Search strategies given by this menu are by item number, title, author, call number, ISBN, and subject. If you have only one piece of information, you can search by whatever is known. Now, let us take a look at the power of the search capabilities.
### Library Loan Management System

**Overdue Book Report**

As of 01:48:57 on February 21, 1990

Book Late Date is 02/06/90

<table>
<thead>
<tr>
<th>Patron Name: WAYNE, John</th>
<th>Phone: (412)646-2408</th>
<th>SMC No: 1110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item_No</td>
<td>Title</td>
<td>Date Out</td>
</tr>
<tr>
<td>1</td>
<td>Telecommunications and the computer</td>
<td>February 2, 1990</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patron Name: BUSH, George</th>
<th>Phone: (408)624-2709</th>
<th>SMC No: 2345</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item_No</td>
<td>Title</td>
<td>Date Out</td>
</tr>
<tr>
<td>16</td>
<td>Networking personal computers</td>
<td>February 5, 1990</td>
</tr>
</tbody>
</table>

Figure 36. The Overdue Book List.

#### LLMS - Reference Service - [ESC] to exit

1. Search by Item Number
2. Search by Title
3. Search by Author
4. Search by Call Number
5. Search by ISBN
6. Search by Subject

Figure 37. The Reference Service Menu.

All the search options are similar. So, We will just show option (2) search by title.

Assume you only know the first word of a book's title. Then, you can select option (2) to find the information. You will be asked to enter the title and you just type one word rather than entire title (Figure 38). If you
Enter:
[Esc] to return to previous menu
Enter Title:  dBASE IV

Figure 38. Request for Search Entry.

know entire title, then search will be more efficient. The system will display
a list of all books whose title contains words you typed (Figure 39). You can
get the information by typing item number of the book you want to see
(Figure 40).

<table>
<thead>
<tr>
<th>Book Listing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item_No</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>19</td>
</tr>
<tr>
<td>125</td>
</tr>
</tbody>
</table>

Type Item_No: 5

Figure 39. The Book Listing from Search by Title.

<table>
<thead>
<tr>
<th>Book Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item_no : 5</td>
</tr>
<tr>
<td>Author : Alan Simpson</td>
</tr>
<tr>
<td>Title : dBASE IV user's desktop companion</td>
</tr>
<tr>
<td>Edition : 1st Edition</td>
</tr>
<tr>
<td>Subject : Database systems</td>
</tr>
<tr>
<td>Publisher : Sybex Inc.</td>
</tr>
<tr>
<td>Year : 1989</td>
</tr>
<tr>
<td>Call_No : QA76.9.D3.H677</td>
</tr>
<tr>
<td>STATUS : AVAILABLE</td>
</tr>
</tbody>
</table>

Figure 40. The Book Information.
VII. ISSUES IN A NETWORKED ENVIRONMENT

When more than one user needs to access database over a local area network, the application must be designed to operate in multiuser mode. The dBASE IV commands to move into multiuser mode are straightforward. In multiuser mode, dBASE IV provides basic security functions to restrict access to defined area of the application and basic concurrency control functions to protect shared information. The file and record locking allows everyone to look at the same record while only one person can modify it. If someone makes changes to a record we are viewing, we see them right away.

We can implement dBASE IV applications on most area networks with dBASE IV Local Area Network (LAN) pack which allows five additional users to be added to a dBASE IV network installation. dBASE IV applications can operate on the following network configurations:

- IBM PC LAN program V1.2 or later including Token Ring(NETBIOS V1.0 or later)
- Novell SFT NetWare/286 TTS V2.10
- Ungermann-Bass Net/One PC V16.0 or 100% compatibles
- 3COM 3+ Share Software V1.3.1

If a multiuser application is to be built based on dBASE IV on one of these networks, we need to install the multiuser version of dBASE IV. The standard version does not support multiuser since its use on a network can lead to corrupted files and indexes.

The network level commands may be imbedded in applications regardless
of their environment. If the network level commands are used in a single-user version of dBASE IV, they are simply ignored. However, if the application runs under a multiuser version on a network, we will not have to modify our original code to fit it to the network. If we want to use the multiuser version on the same computer as a single-user version, we must install the programs in different directories to prevent conflicts. PATH setting should indicate which version an out-of-directory call from DOS will use.

If several users use the same computer or have access to the same database through a local area network, we need to protect the database. The following sections will discuss network commands and functions, and describe schemes for security and concurrency control (i.e., file and record locking).

A. NETWORK COMMANDS AND FUNCTIONS

There are several network commands in dBASE IV.

.CONVERT: Adds a field to a database for multiuser lock detection.

.DISPLAY USERS: Displays the names of all currently logged dBASE IV network users.

.LIST STATUS: Displays information about the current status of dBASE IV in the network.

.LOGOUT: Logs a user off of the network, allowing a new user to log on.

.PROTECT: Activates the dBASE IV file security system.

.RETRY: Returns to a calling program and executes the same line.

.SET ENCRYPTION: Determines whether protected files are encrypted when copied.

.SET EXCLUSIVE: Sets a file open attribute to either exclusive or shared mode.
.SET LOCK : Determines whether automatic record locking is activated.

.SET PRINTER : Selects a printer on the network.

.SET REFRESH : Determines the interval for checking multiuser database changes and updating user screens.

.SET RETRIES : Sets the number of times dBASE IV reexecutes a command before quitting.

.UNLOCK : Removes record and file locks. [Ref. 11:pp. 830–831]

The following network functions can be used when we develop applications that run on a network.

.ACCESS() : Returns the level of access for the last logged-in user.

.CHANGE() : Returns .T. if a value has been changed by a network user.

.FLOCK() : Locks a database file.

.LKSYS() : Returns the time, date, and user name for a locked file.

.LOCK() : Locks a database record.

.NETWORK() : Returns .T. if dBASE is currently installed on a network.

.RLOCK() : Same function as LOCK().

.USER() : Returns the log-in name of a network user. [Ref. 11:p. 808]

B. DESIGNING A PROTECTION SCHEME

When we use dBASE IV on a network, we need to protect data from unauthorized retrieval and alteration. This can be done by designing user profiles and a file privilege scheme for each protected database.

1. Designing User Profiles

A user profile consists of login name, password, group name, and an access level to each dBASE IV user on the network.
a. **Login Name**

A login name is the name the user enters when first logging on to dBASE IV. This is used for dBASE IV to identify each user. Up to eight characters are allowed, and uppercase and lowercase letters are equivalent.

b. **Password**

User password should be unique and confidential to the user. The user can select his own password, up to 16 characters long. The password will not be appear on the screen to prevent bystanders from seeing the user password.

c. **Group Name**

Group names enable one to organize users by application. Once a group name has been assigned to a database file, only users that are assigned to that group can access the database file. A group name can be up to 8 characters long.

d. **User Access Level**

Each user should also be assigned an access level. This level can be any value in range 1 (most privileges) to 8 (least privileges). This number corresponds to the file access privileges in the file privilege schemes. [Ref. 11:pp. 723–724]

2. **Designing File Privilege Schemes**

We need to design a privilege scheme for each protected database in the system. The purpose of designing a privilege scheme is basically to control who has access to what in the system. If we do not create a protection scheme for a database file, all users on the system will have
unrestricted access to that file.

a. Database File Group

Each protected database file needs to be assigned to a group. This group name should correspond to a group name in the user profiles. Only users who are assigned to the group will have access to the database file.

b. File Access Privilege

We can assign access privileges to four types of database operation; Read, Update, Extend, and Delete. To each of these access operations, we assign a privilege level, numbered 1 through 8, that corresponds to the access privilege levels assigned to users in their user profiles. For each operation, users whose access level is equal to or lower than the access number for that operation will be granted the privilege of performing the operation. That is the level 8 is the most restricted, and the level 1 is the least restricted.

c. Field Privilege

This privilege can be used to further refine the protection scheme by adding further restrictions to individual fields. We can assign any one of three access privileges to each field; FULL (read and write), R/O (read only), and NONE (neither read nor write). This privilege works in a similar way to the file privilege. However, field privileges take precedence over file privileges only when a file privilege is less restrictive. [Ref. 11:pp. 724–727]

C. FILE AND RECORD LOCKING

In a networked environment, dBASE IV uses file locking and record locking to maintain the integrity of data in the database. Files and records are locked on an as-needed basis only to ensure that all users have maximum
access to all databases. When a particular operation requires a file or record to be locked for one user, other users can view data in that file or record, but not change it. As soon as the operation that requires the lock is completed, dBASE IV automatically releases the lock.

1. File Locking

This operation guarantees the user to have exclusive use of the file, and other users only to view data. Exclusive use of a file is granted during execution of queries that perform calculations or updating. As soon as the operation is done, dBASE IV automatically unlocks the file.

2. Record Locking

Whenever a user is modifying an individual record in a database, that record is locked. Other users can still view the record, but they cannot make changes to it. As soon as the user moves on to another record, the lock is automatically released. [Ref. 11:pp. 753–754]
VIII. CONCLUSIONS

This thesis has focused on the development of Library Loan Management System (LLMS) based on a relational database system. Since the circulation and reference services are not easy work without automation, this system will be of great help for better quality of library service. The library is a reservoir of knowledge. The circulation frequency of the library reflects the prosperity of the society. However, active use of libraries in the Korean military is not common due to the low volume of collections and the lack of library staff. This system can alleviate such problems and lead to higher levels of usage of library services.

LLMS is a low-volume real-time transaction processing system intended for small or medium size libraries. It is designed to provide such library functions as library cataloging, patron registration, circulation, and reference services based on a relational database management system. We implemented prototype LLMS to run on IBM PC/AT or XT compatible microcomputer using dBASE IV.

In this thesis, we take a look at the basic concepts of database systems with emphasis on relational model. Then we address the requirements of library loan management systems based on which the analysis and design of LLMS are performed. Finally, a prototype LLMS is implemented and its functional description is documented.

This system can be used on any relational database system other than dBASE IV with trivial modification. However, if it is to be used on database
systems based on network model or hierarchical model, much implementation work may be required.

We also discuss some issues in implementing LLMS in a networked environment. A multiuser version of LLMS can be implemented in a future research.
APPENDIX A. SDM DESIGN

BOOKINFO

description: information of each book in the library.

member attributes:

BOOK_NUMBER

description: book ID number
value class: BOOK_NUM
mandatory
not changeable

BOOK_NAME

description: book's title
value class: TITLE
mandatory
not changeable

AUTH_NAME

description: author's name
subattributes:
    FST_NAME
    description: first name
    value class: F_NAME
    mandatory
    not changable
    multivalued
    LST_NAME
    description: last name
    value class: L_NAME
    mandatory
    not changable
    multivalued

CALL_NUM

description: Library of Congress card number
value class: CALL_NO

ISBN_NUM

description: International Standard Book Number
value class: ISBN

PUB_COMP

description: publisher of the book
value class: PUBLISHER
mandatory
PUB_YEAR
   description: year a book was published
   value class: PYEAR
   mandatory

BIBLIOGRAPHY
   description: total pages of the book
   value class: BIB_PAGE

SUBJECT
   description: subject headings of the book
   value class: SUBJECTS

identifiers:
   BOOK_NUMBER

PATRONINFO
   description: information about each patron of the library.

member attributes:

PATRON_ID
   description: patron ID number
   value class: PAT_NUM
   mandatory
   not changeable

PATRON_NAME
   description: patron name
   subattributes:
      PAT_FNAME
         description: first name
         value class: F_NAME
      PAT_LNAME
         description: last name
         value class: L_NAME
   mandatory
   not changeable

PAT_ADDR
   description: patron's address
   subattributes:
      STREET
         value class: STREET
      CITY
         value class: CITY
      STATE
         value class: STATE
      ZIP

   75
value class: ZIP

PHONE
description: patron's phone number
value class: PHONES

DEPARTMENT
description: department in which patron is working
value class: DEPT

SECTION
description: section name to which patron belongs
value class: SECT

SMC_NUM
description: patron's mail box number
value class: SMC_NO

REG_DATE
description: date that a patron is registered
value class: DATES

identifiers:
   PATRON_NUMBER

CIRCULATION
description: information about the circulation of the book

member attributes:

   CIRCUL_NUM
description: serial number of the circulation
value class: CIR_NO
mandatory
not changeable

   CIRCUL_DATE
description: date that the circulation happens
value class: DATES
mandatory
not changeable

   CIRCUL_TYPE
description: type of the circulation
value class: CIR_TYPE
mandatory

PATRONINFO
description: information about the patron
value class: PATRON_INFO
mandatory

BOOKINFO
description: information about the book
value class: BOOK_INFO
mandatory

identifiers:
CIRCUL_NUM
APPENDIX B. SDM DOMAIN DEFINITION

BOOK_NUM
   interclass connection: subclass of STRINGS where length is 6 characters.

TITLE
   interclass connection: subclass of STRINGS where length is less than 50 characters where specified.

F_NAME
   interclass connection: subclass of STRINGS where length is less than 15 characters where specified.

L_NAME
   interclass connection: subclass of STRINGS where length is less than 15 characters where specified.

CALL_NO
   interclass connection: subclass of STRINGS where length is less than 18 characters where specified.

ISBN
   interclass connection: subclass of STRINGS where length is 13 characters.

PUBLISHER
   interclass connection: subclass of STRINGS where length is less than 25 characters where specified.

P_YEAR

  78
interclass connection: subclass of STRINGS where format is number as YYYY.

**BIB_PAGE**

interclass connection: subclass of STRINGS where format is positive integer less than 9999.

**SUBJECTS**

interclass connection: subclass of STRINGS where length is less than 20 characters where specified.

**PAT_NUM**

interclass connection: subclass of STRINGS where length is 5 characters.

**STREET**

interclass connection: subclass of STRINGS where length is less than 30 characters where specified.

**CITY**

interclass connection: subclass of STRINGS where length is less than 15 characters where specified.

**STATE**

interclass connection: subclass of STRINGS where length is 2 characters.

**ZIP**

interclass connection: subclass of STRINGS where length is 5 characters.

**PHONES**

79
interclass connection: subclass of STRINGS where format is 13 characters as (ARA)LEC–CODE.

DEPT
interclass connection: subclass of STRINGS where length is less than 25 characters where specified.

SECT
interclass connection: subclass of STRINGS where length is less than 25 characters where specified.

SMC_NO
interclass connection: subclass of STRINGS where length is 4 characters.

DATES
interclass connection: subclass of STRINGS where format is number as MMDDYYYY.

CIR_NO
interclass connection: subclass of STRINGS where length is 10 characters.

CIR_TYPE
interclass connection: subclass of STRINGS where value is: 'O', 'I'.

80
APPENDIX C. PROGRAM LIST

* Program Id : LLMS0000
* Program : LLMSMAIN.PRG
* Author : Park, Seong Seung
* Date : 15 Oct 1989
* Software : dBASE IV
* Description : This program displays the main menu for the Library Loan Management System and calls subprogram associated with user response.

set talk off
set color of normal to w+/b
set color of highlight to w+/rb
set color of field to n/g
set color of box to n/bg
set escape on
set function 10 to "4"
set procedure to ProcLib1

* initialize variables
MyNum = 0
Option = 4
Last = 27

* display main menu until Last
do while MyNum # Last
    Content1 = " Library Catalog"
    Content2 = " Patron Registration"
    Content3 = " Circulation"
    Content4 = " Reference Service"
    Opn1 = ""
    Opn2 = ""
    Opn3 = ""
    Opn4 = ""
    MenuTitle = " LLMS Main Menu — [F10] for HELP,— [ESC] to exit "
    clear

    * execute procedure HILIGHT to display menu
    do HILIGHT with Option, MenuTitle
    do case
        case MyNum = 1
            do CATALOG.PRG
        case MyNum = 2
            do PATRONS.PRG

81
case MyNum = 3
    do CIRCULA.PRG
case MyNum = 4
    do REFERENCE.PRG
case MyNum = -9
    do LLMSHELP.PRG
endcase
enddo

* close databases, procedures and exit the system
* close all
* MyNum = 0
set talk on
set status on
@ 12,25 say "Thank You for Using LLMS !!"
clear all
close databases
close proc
@ 21,2 say " 
wait
set color of normal to n/bg
set color of highlight to w+/rb
set color of messages to rg+/b
set color of titles to w+/n
set color of box to b+/w
return

******************************************************************************
* Program Id    : LLMS0100
* Program       : PROCLIB1.PRG
* Author        : Park, Seong Seung
* Date          : 20 Oct 1989
* Software      : dBASE IV
* Description   : This program is a collection of generic procedures and
*                  functions that can be called by other programs to do some
*                  operations.
******************************************************************************

* Procedure to paint a menu with options that can be selected by hitting
* the return key or by entering a number. Up and down arrows move to
* next selection. Pass the actual number of menu options and the name
* of the menu to this procedure.
* Menu options should be stored as "opn"—null spaces and the text as
* "content" with appropriate subscripts. Insure you use different
* variable names in your program set choice as "private" as a minimal.
PROCEDURE hilight
PARAMETERS OptionNo, MenuTitle

clear
row = 6
set status off
set escape off

* display the menu title
@ 2,1 to 11,78 DOUBLE
@ 2,15 say MenuTitle

* paint the remainder of the menu options
@ 4,22
row = 6
do while row -5 <= OptionNo
    Num = str(row -5,1)
    Opn&Num = iif(val(Opn&Num) = 0, "("+str(row-5,1)+")"+Opn&Num,;
             Opn&Num)
    row = row + 1 say Opn&Num + Content&Num
enddo

* initialize memory variables
Opn = 1
Num = "1"
Sel = 0
set function 10 to "4"

* reverse video on option 1
@ 3,78 to 10,78 DOUBLE
@ 5,22 get Opn1
clear gets

* loop for selecting menu options
MyNum = 0
do while MyNum = 0
    Sel = 0
    * wait for a key to be pressed
do while Sel = 0
        Sel = inkey()
    enddo

* if arrow key is pressed
if Sel = 24 .or. Sel = 5
    @ Opn+4,22 say Opn&Num
    Opn = iif(Sel=24,Opn+1,Opn-1)
    Opn = iif(Opn > OptionNo,1,Opn)
    Opn = iif(Opn < 1,OptionNo,Opn)
    Num = str(Opn,1)
    @ Opn+4,22 get Opn&Num
    clear gets
    loop
endif
* if a number is pressed
if Sel >= 49 .and. Sel < 49 + Opn
    MyNum = Sel - 48
endif

* if return key is pressed
if Sel = 13
    MyNum = Opn
endif

* if F10 is pressed
if Sel = -9
    MyNum = -9
endif

* if [ESC] is pressed
if Sel = 27
    MyNum = 27
endif
enddo

* exit and return to main menu
RETURN

*—— Procedure to center any character string using any right margin
PROCEDURE Center

PARAMETERS TitleQ, RMargin
Padding = SPACE((RMargin/2) - LEN(TRIM(TitleQ))/2)
? Padding + TRIM(TitleQ)
RETURN

*—— Function to convert MM/DD/YY dates to proper format
FUNCTION PropDate
PARAMETERS ThisDate
SET TALK OFF
Month = CMONTH(ThisDate)
Day = LTRIM(STR(DAY(ThisDate),2,0))
Year = STR(YEAR(ThisDate),4,0)
ThisDate = Month + " " + Day + ", " + Year
RETURN ThisDate

*—— Procedure to respond to the escape key pressed within a program
* It is called from any program that allows [ESC] to be entered as
* an option. It is primarily for those programs that generate reports.
* This program will exit to main menu program.
PROCEDURE Goodbye
aborted = "Print Job is Aborted"
exiting = "Returning to Main Menu"
done = val(right(time(),2)) + 5

* quit printing and exit to main program
  clear
  © 14,24 get aborted
  © 15,24 get exiting

* hold message for five seconds
  do while val(right(time(),2)) ≠ done
  enddo

  set print off
  set alternate off
  close all

  * exit and return to main menu
  RETURN TO MASTER

Program Id : LLMS0200
Program : LLMSHELP.PRG
Author : Park, Seong Seung
Date : 16 Oct 1989
Software : dBASE IV
Description : This program defines the help menu called from
             LMSMAIN.PRG (main menu).

set scoreboard off
  clear

* declare private variables
  Private TITLE1
  Private TITLE2

* initialize variables
  store "Library Loan Management System" to TITLE1
  store "Main Help Menu" to TITLE2

* help screen header block
  © 0,0 to 24,79 DOUBLE
  © 2,20 say TITLE1
  © 3,20 say TITLE2
  © 5,1 to 5,78 DOUBLE

* help screen narrative
  © 7,5 say;
    'This system is menu driven. To enable the system, all you have to do'

85
'is make choices from the menus which the system displays on the screen.'
'The Main Menu has four options displayed. These options notify the'
'system which function you want to work with.'

* description of the options on Main Menu

'1. Library Catalog: This option allows you to enter data about'
'new books and to print the list of books.'
'The choices are:
'- Enter data about book.'
'- Print a list of books by item number.'
'- Print a list of books by title.'
'Press any key to continue...'
7.5 say '4. Reference Service: Select this option to search a book'
8.8 say;
    'by item number, title, author, call number, ISBN, and subject.'
9.8 say 'The choices are:,'
10.11 say '— Search by Item Number'
11.11 say '— Search by Title'
12.11 say '— Search by Author'
13.11 say '— Search by Call Number'
14.11 say '— Search by ISBN'
15.11 say '— Search by Subject'
17.5 say 'Making choices from the menu is easy to do.'
18.5 say 'Use the keyboard arrow keys to move the highlighted bar'
19.5 say 'and press [ENTER] for your choice.'
23.5 say 'Press any key to continue...'
wait ""
return

*******************************************************************************
* Program Id          : LLMS1000  *
* Program              : CATALOG.PRG    *
* Author               : Park, Seong Seung *
* Date                 : 16 Oct 1989   *
* Software             : dBASE IV      *
* Description          : This program displays the book catalog menu and calls  *
*                      : subprogram for entering new book data or listing book  *
*                      : data.                                          *
*******************************************************************************

* initialize variables
BookOpt = 3
Last = 27
Private MyNum
MyNum = 0

* displays catalog menu until Last
do while MyNum # Last
    Content1 = "Enter data about new book"
    Content2 = "Print a list of books by item number "
    Content3 = "Print a list of books by title"
    Opn1 = ""
    Opn2 = ""
    Opn3 = ""
    BookTitle = "LLMS System - Library Catalog - [ESC] to exit"
    clear

    * execute procedure HILIGHT to display
    do HILIGHT with BookOpt, BookTitle
    do case
        case MyNum = 1
            select A
            use BOOK order ITEM_NO
do BOOKDATA.PRG
  close databases
  case MyNum = 2
    select A
    use BOOK order ITEM_NO
    do BOOKLIST.PRG
  close databases
  case MyNum = 3
    select B
    use BOOK order TITLE
    do BOOKLIST.PRG
  close databases
  case MyNum = Last
    exit
  endcase
enddo

* exit the library catalog
return

******************************************************************************
* Program Id    : LLMS1100
* Program       : BOOKDATA.PRG
* Author        : Park, Seong Seung
* Date          : 20 Oct 1989
* Software      : dBASE IV
* Description   : This program accepts new book data and records data
                 into databases (BOOK)
******************************************************************************

goto top
no_rec = RECCOUNT()
end_edit = .F.
done = .F.

* execute book input until [ESC] is pressed
do while .not. done
  BOOK_TITLE     = space(50)
  BOOK_AT_L      = space(15)
  BOOK_AT_F      = space(15)
  BOOK_PUBLISHER = space(25)
  BOOK_BIB_PAGE  = space(4)
  BOOK_SUBJECT   = space(20)
  BOOK_EDITION   = space(4)
  BOOK_YEAR      = space(4)
  BOOK_CALL_NO   = space(18)
  BOOK_ISBN      = space(13)
  BOOK_STATUS    = "I"
goto top

88
* this step generates item number automatically
* that is, record count plus one would be the new book id number
new_rec = RECCOUNT() + 1
BOOK_ITEM_NO = STR(new_rec, 6)

* Enter data until [ESC] is pressed
esckey = 0
do while esckey # 12
clear gets
  set format to BOOKDATA.FMT
  read
  esckey = readkey()
endo

* Decide what to do with the data entered
functor = 0
do while functor # 65 .and. functor # 69 .and. functor # 81 .and.;
  functor # 97 .and. functor # 101 .and. functor # 113
  functor = inkey()
endo
end_edit = .F.
do while .not. end_edit
do case

  * If EDIT, stay in the screen to correct until [ESC]
case functor = 69 .or. functor = 101
    esckey = 0
    do while esckey # 12
clear gets
  set format to BOOKDATA.FMT
  read
  esckey = readkey()
endo
functor = 0
endo

  * If ADD, add data to the database and clear input format
case functor = 65 .or. functor = 97
append blank
replace TITLE with BOOK_TITLE
replace AUTHOR_L with BOOK_AT_L
replace AUTHOR_F with BOOK_AT_F
replace PUBLISHER with BOOK_PUBLISHER
replace BIB_PAGE with BOOK_BIB_PAGE
replace SUBJECT with BOOK_SUBJECT
replace EDITION with BOOK_EDITION
replace P_YEAR with BOOK_YEAR
replace CALL_NO with BOOK_CALL_NO

89
clear
set escape off

* declare private variables
Private START_PS N
Private NO_SEL
Private OPTION
Private SELECTION
Private COLUMN
Private TEXT

* frame screen and print title
@ 2,0 to 4,79 DOUBLE
@ 2,23 say "Select the report destination"

* initialize variables
store "PRINTER SCREEN FILE" to TEXT
NO_SEL = .T.
OPTION = 1
START_PS N = "011121"

* wait until selection is made
do while NO_SEL
    @ 3,3 say TEXT
do case
  case OPTION = 1
    SELECTION = "PRINTER"
  case OPTION = 2
    SELECTION = "SCREEN"
  case OPTION = 3
    SELECTION = "FILE"
endcase
COLUMN = val(substr(START_PSN, OPTION * 2-1,2)) + 2

* print selection in reverse video
set color to bg+/gr+
@ 3,COLUMN SAY SELECTION

* get selection
I = 0
do while I = 0
  I = inkey()
enddo
endcase
  do case
    case I = 4
      if OPTION = 3
        OPTION = 1
      else
        OPTION = OPTION + 1
      endif
    case I = 19
      if OPTION = 1
        OPTION = 3
      else
        OPTION = OPTION - 1
      endif
* execute selection made with [ENTER]
case I = 13
  NO_SEL = .F.
  do case
    case OPTION = 1
      clear
do BOOKLISA.PRG
    case OPTION = 2
      clear
do BOOKLISB.PRG
    case OPTION = 3
      clear
do BOOKLISC.PRG
  endcase

  * Execute selection made with letter key
    case upper(CHR(1)) $ "PSF"
NO_SEL = .F.
do case
  case upper(CHR(I)) = "P"
    clear
    do BOOKLISA.PRG
  case upper(CHR(I)) = "S"
    clear
    do BOOKLISB.PRG
  case upper(CHR(I)) = "F"
    clear
    do BOOKLISC.PRG
endcase
endcase

* return color to normal
  set color of normal to w+/b
  set color of highlight to w+/rb
  set color of fields to n/g
  set color of box to n/bg
enddo

* redirect output back to screen
  set device to screen
  on escape return
  return

************************************************************************************************
* Program Id : LLMS1210  *
* Program : BOOKLISA.PRG  *
* Author : Park, Seong Seung  *
* Date : 25 Oct 1989  *
* Software : dBASE IV  *
* Description : This program prints out the book list to the printer.  *
************************************************************************************************

set print on
set console off
go top
set margin to 2

* declare private variables
Private TITLE1
Private TITLE2
Private TITLE3
Private TITLE4
Private TITLE5
Private LINE
Private LINE_COUNT
Private BOOK_COUNT
Private PAGE_NO
* initialize variables
LINE_COUNT = 4
PAGE_NO = 1
BOOK_COUNT = 0
TITLE1 = "Library Loan Management System"
TITLE2 = "Book Item Inventory"
TITLE3 = "As of " + TIME() + " on " + PROPDATE(DATE())
TITLE4 = "Item No" + " " + "Title" + SPACE(46) + "Call No"
TITLE5 = SPACE(9) + "Author" + SPACE(21) + "Publisher" +
         SPACE(15) + "ISBN"
LINE = "" + " " + " " + " " + " " + " " + " " + " "

* print screen heading
do CENTER with TITLE1,80
do CENTER with TITLE2,80
do CENTER with TITLE3,80
?
?
? SPACE(65) + "PAGE" + STR(PAGE_NO,3)
?
? TITLE4
? TITLE5
? LINE
?

* print the records
do while .not.EOF()
  if LINE_COUNT >= 25
    eject
    PAGE_NO = PAGE_NO + 1
    ? SPACE(65) + "PAGE " + STR(PAGE_NO,3)
    ?
    ? TITLE4
    ? TITLE5
    ? LINE
    ?
  endif
  TFNAME = trim(AUTHOR_F)
  TLNAME = trim(AUTHOR_L)
  ? ITEM_NO + SPACE(2) + TITLE + SPACE(2) + CALL_NO
  ? SPACE(8) + TFNAME + " " + TLNAME +
      SPACE(27-LEN(TFNAME+TLNAME)) + trim(PUBLISHER) +;
      SPACE(24-LEN(trim(PUBLISHER))) + ISBN
  SKIP
  LINE_COUNT = LINE_COUNT + 2
  BOOK_COUNT = BOOK_COUNT + 1
enddo
?
? LINE
set status off
set color to w+/b
clear
go top

* declare private variables
Private TITLE1
Private TITLE2
Private TITLE3
Private TITLE4
Private TITLE5
Private LINE
Private LINE_COUNT
Private BOOK_COUNT

* initialize variables
LINE_COUNT = 6
LINE_NO = 1
BOOK_COUNT = 0
TITLE1 = "Library Loan Management System"
TITLE2 = "Book Item Inventory"
TITLE3 = "As of " + TIME() + " on " + PROPDATETIME())
TITLE4 = "Item_No" + " " + "Title" + SPACE(46) + "Call_No"
TITLE5 = SPACE(9) + "Author" + SPACE(21) + "Publisher" + SPACE(15) +;
"ISBN"
LINE = "____________________________________________________________ +;
___________________________________________________________"

* print screen heading
do CENTER with TITLE1,80
do CENTER with TITLE2,80
do CENTER with TITLE3,80
* print the records
do while .not.EOF()
  if LINE_COUNT >= 25
    ? LINE
    * Hold screen for viewing
    wait
    clear
    LINE_COUNT = 0
    ? TITLE4
    ? TITLE5
    ? LINE
  endif
  TFNAME = trim(AUTHOR_F)
  TLNAME = trim(AUTHOR_L)
  ? ITEM_NO + SPACE(2) + TITLE + SPACE(2) + CALL_NO
  ? SPACE(8) + TFNAME + " " + TLNAME +;
  SPACE(27-LEN(TFNAME+TLNAME)) + trim(PUBLISHER) +;
  SPACE(24-LEN(trim(PUBLISHER))) + ISBN
  SKIP
  LINE_COUNT = LINE_COUNT + 2
  BOOK_COUNT = BOOK_COUNT + 1
enddo

LINE_COUNT = LINE_COUNT + 3
?
@ LINE_COUNT,33 TO LINE_COUNT,38

? " Total Books listed : " + STR(BOOK_COUNT,5)
LINE_COUNT = LINE_COUNT + 2
@ LINE_COUNT,33 TO LINE_COUNT,38 DOUBLE
?
? " End of Book list."?
?
? LINE?

* hold last screen for viewing
wait
return

**************************************************************************************************************
* Program Id    : LLMS1230   *
* Program       : BOOKLISC.PRG      *
* Author        : Park, Seong seung *
* Date          : 25 Oct 1989            *

95
* Software       : dBASE IV
* Description    : This program sends a book list to a file(BOOKLIST.OUT).

**********************************************************************************************

set alternate to BOOKLIST.OUT
set alternate on
set console off
go top

* declare private variables
Private TITLE1
Private TITLE2
Private TITLE3
Private TITLE4
Private TITLE5
Private LINE
Private LINE_COUNT
Private PAGE_NO
Private BOOK_COUNT

* initialize variables
LINE_COUNT = 4
PAGE_NO = 1
BOOK_COUNT = 0
TITLE1 = "Library Loan Management System"
TITLE2 = "Book Item Inventory"
TITLE3 = "As of " + TIME() + " on " + PROPDATETIME(O) + "Call_No"
TITLE4 = "Item No" + " " + "Title" + SPACE(46) + "Call_No"
TITLE5 = "ISBN"
LINE = " _______________________________________________________ "+

* print file heading
do CENTER with TITLE1,80
do CENTER with TITLE2,80
do CENTER with TITLE3,80
?
?
? SPACE(65) + str(PAGE_NO,3)
?
? TITLE4?
? TITLE5?
? LINE?

* print the records to the file
do while .not.EOF()
  if LINE_COUNT >= 25
    eject
    LINE_COUNT = 0
  endif
  LINE_COUNT = LINE_COUNT + 1
  ? TITLE4
  ? TITLE5
  ? LINE
enddo
PAGE_NO = PAGE_NO + 1
? SPACE(65) + "PAGE" + STR(PAGE_NO,3)
?
? TITLE4
? TITLE5
? LINE
?
endif
TFNAME = trim(AUTHOR_F)
TLNAME = trim(AUTHOR_L)
? ITEM_NO + SPACE(2) + TITLE + SPACE(2) + CALL_NO
? SPACE(8) + TFNAME + " " + TLNAME +;
   SPACE(27-LEN(TFNAME+TLNAME)) + trim(PUBLISHER) +;
   SPACE(24-LEN(trim(PUBLISHER))) + ISBN
SKIP
LINE_COUNT = LINE_COUNT + 2
BOOK_COUNT = BOOK_COUNT + 1
endo
d?
? LINE
? " Total Books listed : " + STR(BOOK_COUNT,5)
? LINE
*
* return to menu
*
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*
Opn3 = ""
PatronTitle = "LLMS - Patron Registration - [ESC] to exit"
clear
set procedure to PROCLIB1

* execute procedure HILIGHT to display menu
do HILIGHT with Sensor, PatronTitle
do case
  case MyNum = 1
    do PTRNDATA.PRG
  case MyNum = 2
    do PTRNCHNG.PRG
  case MyNum = 3
    do PTRNLIST.PRG
  case MyNum = Last
    exit
endcase
endo
docase MyNum = Last
  exit
enddo

* close databases and exit the patron registration
close databases
return

******************************************************************************
* Program Id    :   LLMS2100
* Program       :   PTRNDATA.PRG
* Author        :   Park, Seong Seung
* Date          :   19 Oct 1989
* Software      :   dBASE IV
* Description   :   This program will accept new patron data and records data
*                 into the database PATRON. This program
*                 will run the format program PTRNDATA.FMT to get the
*                 patron data input form.
*                 And, here, a new patron_id number will be generated by
*                 searching for the largest patron number and incrementing
*                 by one.
******************************************************************************

select A
use PATRON order PATRON_ID

* initialize variables
done = .F.
goto top
no_rec = RECCOUNT()

* enter the new patrons
* execute until [ESC] is pressed
do while .not. done
* initialize memory variables
PATRON_LNAME = space(15)
PATRON_FNAME = space(15)
PATRON_STREET = space(30)
PATRON_DEPT = space(25)
PATRON_SECT = space(25)
PATRON_SMC = space(4)
PATRON_CITY = space(15)
PATRON_STATE = space(2)
PATRON_ZIP = space(5)
PATRON_PHONE = space(13)

find the largest PATRON_ID number

find the largest PATRON_ID number
go to top
NO_REC = RECCOUNT()
ID_NEW = 00001
do while NO_REC != 0
if val(PATRON_ID) > ID_NEW
   ID_NEW = val(PATRON_ID)
endif
NO_REC = NO_REC - 1
skip
endo
PATRON_NUM = str(ID_NEW + 1,5)

* set the registration date to the current date supplied by the computer
REGIST_DATE = DATE()

* enter the data. Exit only on [ESC]
LASTKEY = 0
do while LASTKEY != 12
clear gets
set format to PTRNDATA.FMT
read
LASTKEY = readkey()
enddo

* if data was entered, add it as a new PATRON
if PATRON_LNAME !" or. PATRON_FNAME !"
   select A
   append blank
   replace A->L_NAME with upper(PATRON_LNAME)
   replace A->F_NAME with PATRON_FNAME
   replace A->DEPT with PATRON_DEPT
   replace A->SECTION with PATRON_SECT
   replace A->SMC_NO with PATRON_SMC
   replace A->STREET with PATRON_STREET
   replace A->CITY with PATRON_CITY
   replace A->STATE with PATRON_STATE
   replace A->ZIP with PATRON_ZIP
   replace A->PHONE with PATRON_PHONE
   99
replace A->PATRON_ID with PATRON_NUM
replace A->REG_DATE with REGIST_DATE
else
    * if data was not entered exit
    done = .T.
endif
dendo
close databases

* return to the menu
return

******************************************************************************************************************************************************
* Program Id       : LI.MS2200                          *
* Program          : PTRNCHNG.PRG                       *
* Author           : Park, Seong Seung                  *
* Date             : 19 Oct 1989                         *
* Software         : dBASE IV                           *
* Description      : This program makes the pointer in PATRON database to *
                    * a specific record with PATRON_ID.               *
******************************************************************************************************************************************************
clear
set proc to PTRNHELP.PRG
set escape off
select B
use PATRON order PATRON_ID

* initialize variables
patnum = space(5)
done = .F.

* get the PATRON_ID number
do while .not. done
    clear
    clear gets
    @ 15,20 say "Enter:"
    @ 16,22 say "[ESC] to return to the previous menu"
    @ 17,22 say "H for Help"
    @ 18,22 say "Enter Patron Id Number: "
    get patnum picture "!XXX9"
    read

    * handle the need for help
    if readkey() = 12
        close proc
        done = .T.
        return
    endif
    patnum = UPPER(patnum)
    if PATNUM = "H"
        do PTRNHELP.PRG

100
select B
  use PATRON order PATRON_ID
else

  * find the patrons record
  select B
  set order to PATRON_ID
  goto top
  seek (transform(PATNUM,"99999"))
  if found()
    DONE = .T.
  else
    clear
    @ 10,25 say "Invalid PATRON_ID Number"
    @ 17,0 say ""
    wait
    clear
    endif
endif
endo

* call the program to change PATRON data
do PTRNCHDT.PRG
close databases
close proc

* exit and return
return

****************************************************************************************************
* Program Id    : LLMS2210
* Program       : PTRNHELP.PRG
* Author        : Park, Seong Seung
* Date          : 20 Oct 1989
* Software      : dBASE IV
* Description   : This program provides the user with help for finding a
* *              patron id number. If a borrower forgets his or her patron*
* *              id number, last name and a search will return the id*
* *              number. Or operator can display a list of all patrons to*
* *              help the patron.                                    *
****************************************************************************************************
clear
set bell off
search = space(15)
allitems = space(15)
keyword = space(15)
dummy = .T.
title = "Patron Listing Continued"
close databases
* open databases and index files
  select A
  use PATRON order L_NAME
  go top

* loop through the help prompt
  do while dummy
    clear
    @ 5,20 say "ID Number Locator"
    @ 15,20 say "Enter a Keyword or Phrase: " get keyword
    @ 16,20 say "Press [ESC] to exit HELP"
    read
    if readkey() = 12
      clear
      close databases
      return
    endif
    search = upper(keyword)
  enddo

* execute the response from operator
  if search # space(15)
    if search # "ALL"
      seek search
      if found()
        do while upper(L_NAME) = search
          clear
          @ 8,15 say "Patron_Id    Patron Name"
          @ 9,15 say "______________________" +;
          ? space(15) + PATRON_ID + space(12) + trim(L_NAME) +;
          "", " + trim(F_NAME)
          patnum = PATRON_ID
          @ 15,10 say "If PATRON correct, press [ESC], else press [Enter]:"
          read
          if readkey() = 12
            clear
            go top
            dummy = .F.
            exit
          endif
          skip
        enddo
      else
        @ 22,3
        wait "Keyword not found — Press any key to continue"
        search = space(15)
        keyword = space(15)
        clear
      endif
    endif
  endif
else
    clear
    set order to PATRON_ID
    go top
    row = 7
    col = 5
    @ 3,15 say "Patron Listing"
    @ 5,15 say "Patron Id      Patron Name"
    @ 6,15 say "_________________________"+;
    do while .not. EOF()
        ? space(15) + PATRON_ID + space(20) + trim(L_NAME) + ", " +;
        trim(F_NAME)
        if ( row >= 22 )
            ?
            clear
            ?
            ?
            ? TITLE
            row = 3
        endif
        skip
        row = row + 1
    enddo
    go top
    ?
    ?
    ?
    wait
    keyword = space(15)
    clear
    select A
    go top
    dummy = .F.
    endif
    endif
enddo

* close databases and return
close databases
return

******************************************************************************
* Program Id      : LLMS2220                                             *
* Program         : PTRNCHDT.PRG                                          *
* Author          : Park, Seong Seung                                    *
* Date            : 21 Oct 1989                                           *
* Software        : dBASE IV                                             *
* Description     : This program allows to change data in PATRON file.    *
******************************************************************************
set escape off

* initialize variables
LASTKEY = 0
PATRON_LNAME = L_NAME
PATRON_FNAME = F_NAME
PATRON_DEPT = DEPT
PATRON_SECT = SECTION
PATRON_SMC = SMC_NO
PATRON_STREET = STREET
PATRON_CITY = CITY
PATRON_STATE = STATE
PATRON_ZIP = ZIP
PATRON_PHONE = PHONE
PATRON_NUM = PATRON_ID
REGIST_DATE = REG_DATE

* enter the changes
* loop until escape is pressed
do while LASTKEY ≠ 12
   set format to PTRNDATA.FMT
   read
   LASTKEY = readkey()
enddo

* store the changes
replace B->L_NAME with PATRON_LNAME
replace B->F_NAME with PATRON_FNAME
replace B->DEPT with PATRON_DEPT
replace B->SECTION with PATRON_SECT
replace B->SMC_NO with PATRON_SMC
replace B->STREET with PATRON_STREET
replace B->CITY with PATRON_CITY
replace B->STATE with PATRON_STATE
replace B->ZIP with PATRON_ZIP
replace B->PHONE with PATRON_PHONE
replace B->PATRON_ID with PATRON_NUM
replace B->REG_DATE with REGIST_DATE
return

* get the patron id number
do while .not. done
clear
clear gets
@15,20 say "Enter: "
@16,22 say "[ESC] to return to the previous menu"
@17,22 say "H for Help"
@18,22 say "Enter Patron Id Number: " get patnum PICTURE "!XXXX"

104
* handle the need for help
if PATNUM = "H"
do PTRNHELP.PRG
close proc
select B
else
  * find the patrons record
  goto top
  seek PATNUM

  if found() 
    DONE = .T.
  else
    clear
    @ 10,25 say "Invalid Patron Id Number"
    @ 17,0 say ""
    wait
    clear
  endif
endif
enddo

* call the program to change Patron data
do PTRNCHDT.PRG
close databases

* exit and return
set procedure to PROCLIB1
return

******************************************************************************
* Program Id : LLMS2300
* Program    : PTRNLST.PRG
* Author      : Park, Seong Seong
* Date        : 19 Oct 1989
* Software    : dBASE IV
* Description : This program controls the output of a report to the printer, *
  * screen, or a file.
******************************************************************************
clear
set escape off
use PATRON order PATRON_ID

* declare private variables
Private START_PSN
Private NO_SEL
Private OPTION
Private SELECTION
Private COLUMN
Private TEXT
* frame screen and print title
@ 2,1 to 4,78 DOUBLE
@ 2,23 SAY 'Select the report destination'

* initialize variables
store "PRINTER SCREEN FILE" to TEXT
NO_SEL = .T.
OPTION = 1
store '011121' to START_PSN

* select the output device
* loop until selection is made
do while NO_SEL

* display selections
@ 3,3 SAY TEXT

* remember selection
if OPTION = 1
    store "PRINTER" to SELECTION
endif
if OPTION = 2
    store "SCREEN" to SELECTION
endif
if OPTION = 3
    store "FILE" to SELECTION
endif
COLUMN = val(substr(START_PSN,OPTION * 2-1,2)) + 2

* print selection in reverse video
set color to bg+/gr+
@ 3,COLUMN SAY SELECTION

* get selection
I = 0
do while I = 0
    I = inkey()
enddo
do case

* right arrow is pressed
case I = 4
    if OPTION = 3
        OPTION = 1
    else
        OPTION = OPTION + 1
    endif

* left arrow is pressed
case I = 19
if OPTION = 1
    OPTION = 3
else
    OPTION = OPTION - 1
endif

* return key is pressed
case I = 13
    NO_SEL = .F.
do case
    *
    * output to the printer
    case OPTION = 1
        do PTRNLISA.PRG
    *
    * display the list on the screen
    case OPTION = 2
        do PTRNLISB.PRG
    *
    * save the list to a file
    case OPTION = 3
        do PTRNLISC.PRG
    endcase

* execute selection made with letter key
case upper(CHR(I)) $ "PSF"
    NO_SEL = .F.
do case
    *
    * a "P" for printer was entered
    case upper(CHR(I)) = "P"
        clear
        do PTRNLISA.PRG
    *
    * a "S" for screen was entered
    case upper(CHR(I)) = "S"
        clear
        do PTRNLISB.PRG
    *
    * a "F" for F.E was entered
    case upper(CHR(I)) = "F"
        clear
        do PTRNLISC.PRG
    endcase
endcase

* return color to normal
set color of normal to w+/b
set color of highlight to w+/rb
set color of fields to n/g
set color of box to n/bg
* restore initial parameters
set device to screen
on escape return

* exit and return to menu
close databases
return

******************************************************************************
* Program Id      : LLMS2310
* Program         : PTRNLISA.PRG
* Author          : Park, Seong Seung
* Date            : 22 Oct 1989
* Software        : dBASE IV
* Description     : This program prints out patrons list on the printer.
                   * The page heading and number will appear on each page.
******************************************************************************

set print on
set console off
go top
clear

* declare private variables
Private TITLE1
Private TITLE2
Private TITLE3
Private TITLE4
Private TITLE5
Private TITLE6
Private PAGE_NO
Private LINE
Private LINE_COUNT

* initialize variables
LINE_COUNT = 10
PAGE_NO = 1
TITLE1 = "Library Loan Management System"
TITLE2 = "Patrons List"
TITLE3 = "As of " + propdate(date())
TITLE4 = "Total patrons listed: " + str(reccount(),4)
TITLE5 = space(32) + "Patron" + space(2) + "Patron"
TITLE6 = space(1) + "Name" + space(20) + "Date" + space(3) + "Id Num" + space(2) +
          "Address / Phone" + space(4) + "Dept/Section/SMC-No"
LINE = "_________________________________________" +;
          " ____________________________________________"

* print heading
@ 10,23 say "Printing the patrons list."

108
do CENTER with TITLE1,80
do CENTER with TITLE2,80
do CENTER with TITLE3,80
?
?
? SPACE(70) + str(PAGE_NO)
? TITLE5
? TITLE6
? LINE
?

* print the records
do while .not. EOF()

* the page is full if the line count is >= 47. When it is full eject
* a page, print the column heading on the new page and then continue
* to print the patrons list.
if LINE_COUNT >= 51
eject
?
?
LINE_COUNT = 6
PAGE_NO = PAGE_NO + 1
? SPACE(70) + str(PAGE_NO)
? TITLE5
? TITLE6
? LINE
?
endif

* print the records on the printer
TFNAME = trim(F_NAME)
TLNAME = trim(L_NAME)
? """"+TFNAME+""""+TLNAME+SPACE(21 - LEN(TFNAME+TLNAME))+;
   DTOC(REG_DATE) + """"+PATRON_ID+ """"+ trim(STREET) +;
   SPACE(20 - LEN(trim(STREET)))+trim(DEPT)
? SPACE(39)+trim(CITY)+","+STATE+""""+ZIP +;
   SPACE(10-LEN(trim(CITY)))+ trim(SECTION)
? SPACE(39) + PHONE + SPACE(7) + SMC_NO
   SKIP
   LINE_COUNT = LINE_COUNT + 3
dendo
?

* print the report footer
if LINE_COUNT >= 47
EJECT
PAGE_NO = PAGE_NO + 1
? space(70) + str(PAGE_NO)
endif
?
?
do CENTER with TITLE1,80
do CENTER with TITLE2,80
do CENTER with TITLE3,80
?
do CENTER with TITLE4,80
ejec
t
*
* restore initial conditions
set print off
set console on
*
* return to menu
return

*****************************************************************************
* Program Id : LLMS2320
* Program : PTRNLISB.PRG
* Author : Park, Seong Seung
* Date : 22 Oct 1989
* Software : dBASE IV
* Description : This program prints out patrons list to the screen.
*****************************************************************************

set color to w+/b
go top
clear

* declare private variables
Private TITLE1
Private TITLE2
Private TITLE3
Private TITLE4
Private TITLE5
Private TITLE6
Private PAGE_NO
Private LINE
Private LINE_COUNT

* initialize variables
LINE_COUNT = 10
PAGE_NO = 1
TITLE1 = "Library Loan Management System"
TITLE2 = "Patrons List"
TITLE3 = "As of " + propdate(date())
TITLE4 = "Total patrons listed: " + str(reccount(),4)
TITLE5 = space(32) + "Patron" + space(2) + "Patron"
TITLE6 = space(1)+"Name"+space(20)+"Date"+space(3)+"Id Num"+space(2)+;
"Address / Phone"+space(4)+"Dept/Section/SMC-No"
LINE = "-----------------------------------------------------"+

* print screen heading
do CENTER with TITLE1,80
  do CENTER with TITLE2,80
  do CENTER with TITLE3,80
    ?
    ?
    ? SPACE(70) + str(PAGE_NO,7)
    ? TITLE5
    ? TITLE6
    ? LINE
  endif
* print the records
do while .not. EOF()
  * the screen is full if the line count is >= to 10. When it is full stop
  * and allow the operator to view the data then clear the screen and continue
  if LINE_COUNT >= 18
    ? LINE
    * hold screen for viewing
    wait
    clear
    PAGE_NO = PAGE_NO + 1
    LINE_COUNT = 3
    ? SPACE(60) + str(PAGE_NO,7)
    ? TITLE5
    ? TITLE6
    ? LINE
  endif
* print the records on the screen
TFNAME = trim(F_NAME)
TLNAME = trim(L_NAME)
? "'"+TFNAME+"'"+TLNAME+SPACE(21-LEN(TFNAME+TLNAME))+;
  DTOC(REG_DATE) + "'" + PATRON_ID + "'" + trim(STREET) +;
  SPACE(20-LEN(trim(STREET)))+trim(Dept)
? SPACE(39)+trim(CITY)+"'"+STATE+"'"+ZIP+;
  SPACE(10 - LEN(trim(CITY)))+trim(SECTION)
? SPACE(39) + PHONE + SPACE(7) + SMC_NO
SKIP
  LINE_COUNT = LINE_COUNT + 3
endo
d* print the report footer
? LINE
?
if LINE_COUNT >= 10
    wait
clear
    PAGE_NO = PAGE_NO + 1
    ? space(70) + str(PAGE_NO,7)
endif
do CENTER with TITLE1,80
do CENTER with TITLE2,80
do CENTER with TITLE3,80
?
do CENTER with TITLE4,80
?
* hold last screen for viewing
wait

* return to menu
return

*****************************************************
* Program Id : LLMS2330
* Program : PTRNLISC.PRG
* Author : Park, Seong Seung
* Date : 22 Oct 1989
* Software : dBASE IV
* Description : This program prints the patrons list to the file
* PTRNLIST.OUT.
*****************************************************
set alternate to PTRNLIST.OUT
set alternate on
set console on
go top

* declare private variables
Private TITLE1
Private TITLE2
Private TITLE3
Private TITLE4
Private TITLE5
Private TITLE6

* initialize variables
TITLE1 = "Library Loan Management System"
TITLE2 = "Patrons List"
TITLE3 = "As of " + propdate(date())
TITLE4 = "Total patrons listed: " + str(reccount(),4)
TITLE5 = space(32) + "Patron" + space(2) + "Patron"
TITLE6 = space(1)+"Name"+space(20)+"Date"+space(3)+"Id Num"+space(2)+;
"Address / Phone" + space(4) + "Dept/Section/SMC-No"
LINE = "________________________________________________________________________" +;

* print file heading
do CENTER with TITLE1,80
  do CENTER with TITLE2,80
  do CENTER with TITLE3,80
? ? DEVELOPER
? TITLE5
? TITLE6
? LINE

* print the records to the file
   do while .not. EOF()
      TFNAME = trim(F_NAME)
      TLNAME = trim(L_NAME)
? " " + TFNAME + " " + TLNAME + SPACE(21 - LEN(TFNAME + TLNAME)) +;
     DTOC(REG_DATE) + " " + PATRON_ID + " " + trim(STREET) +;
     SPACE(20 - LEN(trim(STREET))) + trim(DEPT)
? SPACE(39) + trim(CITY) + " " + STATE + " " + ZIP +;
     SPACE(10 - LEN(trim(CITY))) + trim(SECTION)
? SPACE(39) + PHONE + SPACE(7) + SMC_NO
   SKIP
endo
do LINE

* print report footer
? ?
do CENTER with TITLE1,80
  do CENTER with TITLE2,80
  do CENTER with TITLE3,80
? ?
do CENTER with TITLE4,80

* restore initial conditions
set console on
set alternate off
close alternate

* exit and return to menu
return

******************************************************************************
* Program Id : LLMS3000
* Program : CIRCULA.PRG
* Author : Park, Seong Seung
* Date : 18 Oct 1989
* Software : dBASE IV

113
* Description : This program displays the book circulation menu and calls * the subprogram for managing circulation and relationship * between patrons and books.

* Description : This program displays the book circulation menu and calls * the subprogram for managing circulation and relationship * between patrons and books.

**Description**: This program displays the book circulation menu and calls the subprogram for managing circulation and relationship between patrons and books.

set function 10 to "4"
set escape on

* initialize variables
Loan = 5 && number of options for HILIGHT procedure
Last = 27
Private MyNum && local variable
MyNum = 0

* displays circulation menu until Last
do while MyNum ≠ Last
  Content1 = "Record Check-out of Books"
  Content2 = "Record Check-in of Books"
  Content3 = "Inquire about the status of a Book"
  Content4 = "Print a circulation summary"
  Content5 = "Print a list of overdue books"
  Opn1 = ""
  Opn2 = ""
  Opn3 = ""
  Opn4 = ""
  Opn5 = ""
  LoanTitle = "LLMS - Circulation - [ESC] to exit"
  clear

  * execute procedure HILIGHT to display menu
  set procedure to ProcLib1
  do HILIGHT with Loan, LoanTitle
  do case
    case MyNum = 1
      do CIRLOAN.PRG
        on escape
    case MyNum = 2
      do CIRRTUN.PRG
        on escape
    case MyNum = 3
      do CIRSTAT.PRG
        on escape
    case MyNum = 4
      do CIROVRD.PRG
        on escape
    case MyNum = 5
      do CIROVDU.PRG
        on escape
    case MyNum = 27
      exit
    exit
endcase
enddo

* return to main menu
close databases
return

*******************************************************************************
* Program Id : LLMS3100
* Program : CIRLOAN.PRG
* Author : Park, Seong Seung
* Date : 22 Oct 1989
* Software : dBASE IV
* Description : This program manages check-out procedures for LLMS system.
* It calls the program for getting patron id(CIRGETID.PRG).
* The program handles a transaction for the entry of the book items and the check out.
* It will automatically update BOOK, CIRCUL, R_PTBK, R_CRPB databases.
*******************************************************************************

clear
set proc to CIRGETID.PRG

* initialize variables
linecount = 0
bookcount = 0
patnum = ""
Ctype = ""
loaned = "O"
maxof4 = .F.
cirdone = .F.
cirnum = 0
cirdate = date()
reserve = "R"

* prompt the user and return the patron's id number
do CIRGETID.PRG
if patnum # "ESCAPE"

* open the database and index values
select A
use BOOK order ITEM_NO alias BO_OK
select B
use R_CRPB order ITEM_NO alias CIR_CRN
select C
use PATRON order PATRON_ID alias PAT_RON

* get the last circulation number from CIRCUL
select D
use CIRCUL
go bott
cirnum = VAL(CIR_NO)
go top

select C
go top
seek patnum
if found()
* begin loop to retrieve patnum, update records and related
  oncemore = .T.
do while oncemore
  clear
cirnum = cirnum + 1
  @ 1,1 to 23,78 DOUBLE
  @ 1,12 say " Library Loan Management System — Check-out procedure"
  @ 2,1
  ? space(3) + "Patron number: " + PATRON_ID + space(5) +;
  "Check-out to: " + trim(F_NAME) + " + trim(L_NAME)
  ? " Circulation number: " + str(cirnum,10) + space(17) + STREET
  ? space(3) + "Circulation date : " + dtoc(dateo) + space(18) +;
  trim(CITY) + ", " + STATE + " + ZIP
  ? space(3) + "Item Book"
  @ 7,3 say "Number Title"
  @ 7,60 say "Call_No"
  @ 8,3 say "- - - - -"
  @ 8,10 say replicate("-",49)
  @ 8,60 say "- - - - - - - - - - - - - - -"

* print message if restricted patron
  clear gets
  set confirm on

* error trap for incorrect input for circulation type
do while .not. (Ctype$"OoRr")
  @ 6,23 say "Circulation Type: " get Ctype picture "!
  @ 24,1 say "Type the item number then [ENTER], [ESC] when done"
  @ 2,1 to 22,1 DOUBLE
  @ 2,78 to 22,78 DOUBLE
  read
  if readkey() = 12
    close proc
    close all
    return
  endif
endo
doto
set confirm off

* loop to retrieve book numbers, update, and totals
Ctype = UPPER(Ctype)
working = .T.
row = 9
clear gets
do while working
  ok = .F.

  * check for correct item number
  do while .not. ok
    bookno = space(6)
    @ row,3 get bookno picture "XXXXXX"
  read

  * check for escape key
  if readkey() = 12
    working = .F.
    exit
  endif (escape)
  @ 3,1 to 22,1 DOUBLE
  @ 3,78 to 22,78 DOUBLE

  * search BOOK database
  select A
  go top
  seek bookno
  do case
    case maxof4
      if bookcount = 4
        ok = .T.
        working = .F.
      endif
    case STATUS = "O"
      @ row,3 say bookno + ": That book is already checked out!"
      bookno = " "
      ok = .F.
    case .not. found()
      @ row,3 say bookno + ": Item_No is NOT found!"
      bookno = " "
      ok = .F.
    case found()
      @ row,10 get TITLE
      @ row,60 get call_no picture "XXXXXXXXXXXXXXXXXXXXXX"
      @ 3,78 to 22,78 DOUBLE
      @ 3,1 TO 22,1 DOUBLE
      clear gets
      recnum = recno()
      bookcount = bookcount + 1

      * begin updating the data files
      if Ctype = loaned
        replace STATUS with loaned
      * append the new record to the CIRCU file

      enddo case

  enddo working
if cirdone = .F.
   select D
   append blank
   replace CIR_DATE with cirdate
   replace CIR_TYPE with Ctype
   replace CIR_NO with str(cirnum,10)
cirdone = .T.
endif

* append new record to R_PTBK file
select E
use R_PTBK
append blank
replace PATRON_ID with patnum
replace ITEM_NO with bookno

* append new record to R_CRPB file
select B
append blank
replace PATRON_ID with patnum
replace ITEM_NO with bookno
replace CIR_NO with str(cirnum,10)
else
   replace STATUS with reserve
endif
dcase

row = row + 1
enddo (.not. ok)
if (row >= 19)
   @ 24,1
   ?
   row = 19
endif
enddo (working)

@ row + 1,1
? space(66) + " ____________"?
? space(50) + "Total Check-out" + space(2) + str(bookcount,3)
? space(66) + " ____________"
@ 3,1 to 22,1 DOUBLE
@ 3,78 to 22,78 DOUBLE
oncemore = .F.
wait
enddo (oncemore)
else
   clear
   @15,5 say "Patron id NOT found — exit and get help"

118
@17,5 say ""
wait
endif (if not found)

diff (escape pressed)

* close databases and return
close databases
return

****************************************************************************************************
* Program Id     : LLMS3110
* Program        : CIRGETID.PRG
* Author         : Park, Seong Seung
* Date           : 23 Oct 1989
* Software       : dBase IV
* Description    : This program is the prompt procedure to get the patrons identification number for Book Check-outs. It is called from any program, this procedure will automatically return the patrons identification number, if found. A help procedure, PTRNHELP.PRO is provided if the poor individual can't remember his identification number.
****************************************************************************************************
clear
set proc to PTRNHELP.PRG
on escape return

* initialize variables
patnum = space(5)
done = .F.

* prompt the clerk for the patrons identification number
do while .not. done
  @ 15,20 say "Enter: "
  @ 16,22 say "ESC to return to the previous menu"
  @ 17,22 say "H for Help"
  @ 18,22 say "Enter Patron ID Number: " get patnum picture "!XXX9"
read

if readkey() = 12
  close proc
  patnum = "ESCAPE"
  done = .T.
endif

patnum = UPPER(patnum)
if patnum = "H"
  do PTRNHELP.PRG
else
  done = .T.
.
endif
enddo

* close databases and return
close databases
close proc
return

******************************************************************************
* Program Id : LLMS3200
* Program : CIRRTUN.PRG
* Author : Park, Seong Seung
* Date : 24 Oct 1989
* Software : dBASE IV
* Description : This program handles check-in procedure for LLMS system.*
* It checks books in returned by the patrons and automatically updates databases. Operator can see a list of all books checked out by the patrons. Then, operator needs to answer if all books not returned. If all books are not returned, operator inputs books which is not returned. PTRNHELP.PRG give you helps for patron id. *
******************************************************************************
clear
close databases

* initialize procedures and variables
set proc to CIRGETID.PRG
bookcnt = 0
scncnt = 0
patnum = ""
YN = ""
gotdata = .T.
booknum = space(6)

* prompt the user and return the patron's id number
do CIRGETID.PRG
if patnum # "ESCAPE"
  *
  get the PATRON information from the PATRON file
  select A
  use PATRON order PATRON_ID alias PAT_RON
  go top
  seek patnum
  if found()
    *
    print the patron's information and item number header
    clear
    @ 2,1 to 20,78 DOUBLE
    @ 3,2 say trim(L_NAME) + "," + trim(F_NAME) + "," + " has the "
    @ 4,2 say "following books out:"
5.2 say "Item_No	Title		Call_No"
6.2 say "----------------------------------------"+;

22.2 say "Make a note of any book which has not been returned."

* open databases and index files
select B
use BOOK order ITEM_NO alias BO_OK

* JOIN (R_PTBK, BOOK)
select C
use R_PTBK order ITEM_NO alias PT_BK
set relation to ITEM_NO into BO_OK
row = 7

* main program loop
do while .T.
go top
do while .not. EOF()
tempstatus = BO_OK->STATUS

if tempstatus = "O" .or. tempstatus = "R"
if PATRON_ID = patnum
    @ row,2 get BO_OK->ITEM_NO
    @ row,9 get BO_OK->TITLE
    @ row,60 get BO_OK->CALL_NO
    row = row + 1
    bookcnt = bookcnt + 1
endif
endif
skip
enddo

* no books checked out according to book file
if bookcnt = 0
    @ row,10 say "Patron has no books checked out."
    @ row+2,10
    wait
    exit
endif
?
?
22.1
wait
clear
row = 7
go top

* prompt to see if all the books are being turned in
do while .not. YN$"YyNn"
    @ 10,10 say "Have all books been returned? (Y/N) " get YN
read
dendo
clear
YN = UPPER(YN)

* execute response
do case
 * all books returned — update book file
  case YN = "Y"
  go top
   * update BOOK file and delete R_PTBK record
   do while .not. EOF()
   recnum = recno()
   tempstatus = BO_OK->STATUS
   if tempstatus = "O" .and. PATRON_ID = patnum
      replace BO_OK->STATUS with "I"
      delete record recnum
   endif
   skip
  enddo
  go top
  booknum = space(6)
  @ row+6,15
  wait

* all books not returned
  case YN = "N"
  go top

   * loop through for the books not being returned
   @ 2,1 to 20,78 DOUBLE
   @ row+1,2 say "Enter Item Number of the book not returned: "
   @ row+2,2 say "Or press [ENTER] to continue when done."
   @ row+3,2 say;
     "Item_No Title Call_No"
   @ row+4,2 say "";+
   row = row + 5
   do while gotdata .and. scncnt <= 5
   booknum = space(6)
   @ row,2 get booknum
   read
   if booknum # space(6)
      seek booknum
   if found()
      @ row,9 say BO_OK->TITLE
      @ row,60 say BO_OK->CALL_NO
      row = row + 1
   if BO_OK->STATUS = "O"
      replace BO_OK->STATUS with "H"
      booknum = space(6)
scncnt = scncnt + 1
endif
if BO_OK->STATUS = "I"
   @ row,2 say booknum +:
       ": This book is already checked in!"
   row = row + 1
   booknum = space(6)
endif
else
   @ row,2 say booknum + ": Item No is Not found!"
   booknum = space(6)
   row = row + 1
endif
else
gotdata = .F.
endif
go top
dendo
clear

* now finish the update with the books being returned
go top
do while .not. EOF()
tempstatus = BO_OK->STATUS
   recnum = recno()
   if tempstatus = "H" .and. PATRON_ID # patnum
      replace BO_OK->STATUS with "O"
   else
      if tempstatus = "H" .and. PATRON_ID = patnum
         replace BO_OK->STATUS with "O"
      else
         if tempstatus = "O" .and. PATRON_ID = patnum
            replace BO_OK->STATUS with "I"
            delete record recnum
      endif
      endif
      endif
   skip
dendo
endcase
exit
dendo
select PT_BK
set relation to
pack
clear

* update completed
@ 17,5 say "Update completed — press any key to continue."
wait ""
* the patron number was not found
else
    clear
    @ 10,15 say "Patron has no books checked out."
    @ 11,15 say "(or the patron number does not exist)."
    @ 13,15 say ""
    wait
endif
endif

* close all databases
close all
return

******************************************************************************
* Program Id    :  LLMS3300                      *
* Program       :  CIRSTAT.PRG                   *
* Author        :  Park, Seong Seung              *
* Date          :  24 Oct 1989                    *
* Software      :  dBASE IV                      *
* Description   :  This program shows the status of a book. If one of the *
*                :  patrons want to know if a book is available for loan, you *
*                :  are asked to enter book id number.                             *
*                :  If the book is checked out, information about the patron *
*                :  who checked out the book will be displayed.                     *
******************************************************************************

close databases
clear
set proc to CIRGTBN0.PRG
set escape off

* open databases
select A
use PATRON order PATRON_ID alias PATRON
select B
use BOOK order ITEM_NO alias BO_OK
select C
use R_CRPB order ITEM_NO alias CR_PPB
select CR_PPB
set relation to ITEM_NO into BO_OK

* initialize variables
tempstatus = " "
header = "Status of the Book"
available = "available"
booknum = " "
cirdate = ctod("// ")
enter = "[ENTER]"
got = .T.
* prompt the clerk for the Item number
do CIRGTBN0.PRG
  clear
  if booknum = "ESCAPE"
    close proc
    close databases
    return
  endif

* searches for the Item number
  select B
  goto top
  on error exit
  do while .T. .or. .not. bof()
    if booknum # ITEM_NO
      skip + 1
    else
      exit
    endif
  enddo
  on error

* do the header
  define window STATBNO from 5,10 to 18,70 double
  activate window S'ATBNO
  @ 0,19 to 2,42
  @ 1,22 get header

* print the status if found
  go top
  seek booknum
  if found()
    select C
    tempstatus = BO_OK->STATUS
    booktitle = BO_OK->TITLE
    booktitle = upper(booktitle)
    if tempstatus = "O"
      @ 3,1
      ? space(7) + "Title: " + booktitle
      set relation to

* go into PATRON file, get PATRON info and print it
  set relation to PATRON_ID into PAT_MON
  goto bottom
  do while .not. BOF().and. got
    if booknum = ITEM_NO
      fstname = PAT_RON->F_NAME
      lstname = PAT_RON->L_NAME
      ? space(7) + "Checked out to: " + trim(fstname) + " " + trim(lstname)
? space(7) + "Phone: " + PAT_RON->PHONE
? space(7) + "SMC No: " + PAT_RON->SMC_NO
got = .F.
else
    skip -1 in C
endif
enddo

set relation to

* go into the CIRCULATION file and get the check out date
set procedure to ProcLib1
select E
use CIRCUL order CIR_NO alias CIR_CUL
select C
set relation to CIR_NO into CIR_CUL
cirdate = CIR_CUL->CIR_DATE
? space(7) + "Date: " + propdate(cirdate)
?
wait
set relation to
endif

if tempstatus = "I"
    @ 4,1
    ? space(7) + "Title: " + booktitle
    ? space(7) + "Status: " + upper(available)
    @ 10,1
    wait
endif
else
    @ 4,1
    ? space(15) + "That Item number was not found."
    ? space(15) + "Please exit and retry with the"
    ? space(15) + "book item help."
    @ 10,1
    wait
endif

* erase the window
deactivate window STATBNO
release window STATBNO

* close databases
close proc
close database
return

******************************************************************************
* Program Id    : LLMS3310
* Program       : CIRGTBNO.PRG
* Author        : Park, Seong Seung
Date: 25 Oct 1989

Software: dBase IV

Description: This program is the help program for the book status query. It produces a listing of all books in the library.

* set up initial parameters
  clear
  set proc to CIRCHELP.PRG

  * initialize variables
    booknum = space(6)

  * display prompt to clerk
    done = .F.
    do while .not. done
      clear
      @ 15,20 say "Enter: "
      @ 16,22 say "Enter Book Item Number: "
      @ 17,22 say "[ESC] to return to previous menu"
      read
      if readkey() = 12
        booknum = "Escape"
        done = .T.
      endif
      booknum = upper(booknum)
      if booknum = "H"
        do CIRCHELP.PRG
          booknum = space(6)
        else
          done = .T.
        endif
      enddo
      on escape

  * exit and return
    return

******************************************************************************
* set up initial parameters
  clear
  set bell off
  on escape return

* initialize variables
  search = ""
  allitems = space(3)
  keyword = space(15)
  linecount = 1

* display prompt to clerk
  again = .T.
  do while again
    @ 15,20 say "ID Number Locator"
    @ 16,20 say "Type 'ALL' for a list of all books" get allitems picture "!!!"
    @ 17,20 say "Press [ESC] to exit help"
    read

* escape if escape key is pressed
  if readkey() = 12
    return
  endif
  allitems = upper(allitems)

* display a list of all books
  do case
    case allitems = "" 
      exit
    case allitems = "ALL"
      select B
      row = 7
      col = 5
      clear
      @ 3,35 say "Book Listing" 
      @ 5,2 say "Item No Title Call No" 
      @ 6,2 say "__________________________"+
      go top
      linecount = 7
      do while .not. EOF(2)
        ? space(2) + ITEM_NO + space(1) + TITLE + space(1) + CALL_NO
        skip
        linecount = linecount + 1
        if linecount = 2
          wait
          clear
        @ 5,15 say " Book List Continued"
        @ 6,15 say "__________________________"
clear
set talk off
set proc to ProcLibl
on escape do stoplist
set margin to 4
linecount = 1
pagecount = 1
pagelength = 53
done = .F.
ttotal = 0
dtotal = 0
gtotal = 0
patnum = " "
title1 = "Library Loan Management System"
title2 = "Circulation Register"
start = ctod("/ / ")

Program Id LLMS3400
Program CIRSMRY.PRG
Author Park, Seong Seung
Date 25 Oct 1989
Software dBASE IV
Description This program produces the circulation summary report.
This program prompts the user for the beginning and ending dates. It checks only valid dates. A summary report can be generated for any period of time. The circulation number for the starting date is retrieved from the CIRCUL file and the majority of the searches are accomplished in the R_CRPB file with relations set into the BOOK file.
It is assumed that all circulations are in circulation number, otherwise the datafiles and report information will be corrupted.

* exit and return
return

*****************************************************************************
* Program Id : LLMS3400
* Program : CIRSMRY.PRG
* Author : Park, Seong Seung
* Date : 25 Oct 1989
* Software : dBASE IV
* Description : This program produces the circulation summary report.
* This program prompts the user for the beginning and ending dates. It checks only valid dates. A summary report can be generated for any period of time. The circulation number for the starting date is retrieved from the CIRCUL file and the majority of the searches are accomplished in the R_CRPB file with relations set into the BOOK file.
* It is assumed that all circulations are in circulation number, otherwise the datafiles and report information will be corrupted.
*****************************************************************************
stop = ctod(" / / ")
tempdate = ctod(" / / ")

* query user for output destination
opt = " "
do CIRSMRYL with opt
clear

* open databases and index file
select A
use BOOK order ITEM_NO alias BO_OK
select B
use R_PTBK order ITEM_NO alias PT_BK
select C
use CIRCUL alias CR_CL

* set the relations
select B
set relation to ITEM_NO into BO_OK

* need begin and end dates for the report
do while .T.
  @ 5,5 say "Please enter Beginning Report Date: " get start
  @ 6,5 say "Please enter Ending Report Date: " get stop
  @ 8,5 say "Format for date input is MM/DD/YY"
  read
  if readkey() = 12
    set print off
    set alternate off
    close proc
    close all
    return
  endif

  * make sure starting date is before ending date
  * make sure a date range gets entered
  if dtoc(start) # " " .and. dtoc(stop) # " " .and. start <= stop
    exit
  endif

  if dtoc(start) = " " .or. dtoc(stop) = " "
    @ 10,5 say "You must enter a date range for the report — Please Reenter"
  endif
  if start >= stop .and. dtoc(start) # " " .and. dtoc(stop) # " "
    @ 10,5 clear
    @ 10,5 say "Ending date occurs before starting date — Please Reenter"
  endif
enddo
clear

130
* do the header

earliest = start
latest = stop
do CENTER with title1,80
do CENTER with title2,80
tempo1 = "From " + propdate(earliest) + " To " + propdate(latest)
do CENTER with tempo1,80
tempo2 = "Printed at " + time() + " on " + propdate(date())
do CENTER with tempo2,80
do CENTER with "Page" + str(pagecount,3),80
?
linecount = 7

* start main loop to retrieve data
select C
go top
* find starting record
do while .not. done .and. .not. EOF(3)
  if CIR_DATE >= start .and. CIR_DATE <= stop
    done = .T.
  else
    skip
endif
dendo

* loop through circulation file
do while CIR_DATE >= start .and. CIR_DATE <= stop
  cirnum = CIR_NO
tempdate = CIR_DATE
do while CIR_DATE = tempdate
    select D
      use R_CRPB order CIR_NO alias CR_PB
      set relation to ITEM_NO into BO_OK
      seek cirnum

    * loop through to last date in the R_CRPB file
    rpdate = tempdate
    ? "Date: " + space(3) + propdate(rpdate)
    * loop through R_CRPB for each circulation
    patnum = PATRON_ID
    ? "Circulation Number: " + ltrim(CIR_NO)
    select E
      use PATRON order PATRON_ID alias PATRON
      seek patnum
      ? "Patron: " + space(3) + trim(L_NAME) + "," + trim(F_NAME)
      ? "Item"
      ? "Number" + space(5) + "Title" + space(46) + " Quantity"
    " "
    linecount = linecount + 6
select D

*loop through same circulation numbers

DO WHILE CIR_NO = cirnum .AND. .NOT. EOF()
  ? BO_OK->ITEM_NO + " " + BO_OK->TITLE + SPACE(5) + "1"
  ttotal = ttotal + 1
  linecount = linecount + 1

  * screen page
  IF opt = "S" OR. OPT = "A"
    IF linecount >= 18
      ?
      CLEAR
      linecount = 1
    ENDF
  ENDF

  IF linecount >= pagelength .AND. OPT = "P"
    EJECT
    pagecount = pagecount + 1
    ? space(20) + "Circulation Summary Continued"
    ? space(28) + "Page" + str(pagecount,3)
    ?
    linecount = 4
  ENDF
  SKIP
ENDDO

cirnum = CIR_NO
GO TOP
SELECT C
GO TOP
LOCATE FOR CIR_NO = cirnum
? space(62) + "_____________________________

IF ttotal = 0
  bkstr = space(6)
ELSE
  IF ttotal = 1
    bkstr = " book "
  ELSE
    bkstr = " books"
  ENDF
ENDIF

? space(21) + "Circulation total" + space(23) + str(ttotal,5) + bkstr
?
?
linecount = linecount + 4
dtotal = dtotal + ttotal

132
if opt = "S" .or. opt = "A"
  if linecount >= 18
    ?
    wait
    clear
    linecount = 1
  endif
endif

if linecount >= pagelength .and. opt = "P"
  eject
  pagecount = pagecount + 1
  ? space(20) + "Circulation Summary Continued"
  ? space(28) + "Page" + str(pagecount,3)
  ?
  ?
  linecount = 4
endif

* finish up the totals and print
if dtotal = 0
  bkstr = space(6)
else
  if dtotal = 1
    bkstr = " book "
  else
    bkstr = " books"
  endif
endif
? space(21) + "Daily total" + space(29) + str(dtotal,5) + bkstr
? space(62) + "="
?
linecount = linecount + 3
gtotal = gtotal + dtotal
tttotal = 0
dtotal = 0
enddo
if gtotal = 0
  bkstr = space(6)
else
  if gtotal = 1
    bkstr = " book "
  else
    bkstr = " books"
  endif
endif
? space(21) + "Summary Total" + space(27) + str(gtotal,5) + bkstr
? space(62) + "="
if opt = "S" .or. opt = "A"
**Program Id** LLMS3410
**Program** CIRSMRYL.PRG
**Author** Park, Seong Seung
**Date** 27 Oct 1989
**Software** dBASE IV
**Description** This program directs the output of a report to the printer, screen, or a file.

---

* set up initial parameters
procedure cirsmryl
parameters opt
clear
set talk off

* declare private variables
private start_psn
private no_sel
private option
private selection
private column
private text
private output_mode

* frame screen and print title
@ 2,0 to 4,79 DOUBLE
@ 2,23 say "Select the report destination"

* initialize variables
store "Printer Screen File" to text
no_sel = .T.
option = 1
store "011121" to start_psn

* loop until selection is made
do while no_sel
   * display selections
      @ 3,3 say text

   * remember selection
      if option = 1
         store "Printer" to selection
endif
if option = 2
    store "Screen" to selection
endif
if option = 3
    store "File" to selection
endif
column = val(substr(start_.psn,option*2-1,2)) + 2

* print selection in reverse video
set color to bg+/gr+
@ 3,column say selection

* get selection
I = 0
do while I = 0
    I = inkey()
enddo
do case
case I = 4
    if option = 3
        option = 1
    else
        option = option + 1
    endif
case I = 19
    if option = 1
        option = 3
    else
        option = option - 1
    endif
* execute selection made with return key
case I = 13
    no_sel = .F.
do case
case option = 1
    set print on
    opt = "P"
clear
case option = 2
    set device to screen
    opt = "S"
clear
case option = 3
    set alternate to CIRSMRY.OUT
    set alternate on
    opt = "A"
clear
endcase
* execute selection made with letter key
  case upper(CHR(I)) $ "PSF"
    no_sel = .F.
    do case
      case upper(CHR(I)) = "P"
        set print on
        opt = "P"
        clear
      case upper(CHR(I)) = "S"
        set device to screen
        opt = "S"
        clear
      case upper(CHR(I)) = "F"
        set alternate to CIRSMRY.OUT
        set alternate on
        opt = "A"
        clear
      endcase
    endcase
  * return color to normal
  set color of normal to w+/b
  set color of highlight to w+/rb
  set color of fields to n/g
  set color of box to n/bg
  enddo

* redirect output back to the screen
set device to screen
close databases
return

********************************************************************
* Program Id          :  LLMS3500
* Program             :  CIROVDU.PRG
* Author              :  Park, Seong Seung
* Date                :  26 Oct 1989
* Software            :  dBASE IV
* Description         :  This program is the overdue book report for LLMS.
*                      It returns all those books not returned based on todays date minus 15 days, since books loaned two weeks ago are not due in until closing. A search is made of the R_CRPB file from the bottom up. Searching conditions are based on the dates found in the CIRCUL file. The report may be directed to a printer, screen, or a file. The output prompts are provided in a external file.
*********************************************************************
* query the user for output destination — returns option
  opt = 2
  do CIROVDUL with opt

* open database and index files
  select A
  use BOOK order ITEM_NO alias BO_OK
  select B
  use R_PTBK order ITEM_NO alias PT_BK
  select C
  use PATRON order PATRON_ID alias PATRON
  select D
  use R_CRPB order ITEM_NO alias CR_PB

* set the relations
  select BO_OK
  set relation to ITEM_NO into PT_BK
  select B
  set relation to PATRON_ID into PATRON

* do the report header
  clear
  if opt # "P"
    if opt # "A"
      @ 1,1 to 6,78 DOUBLE
      @ 2,17 say "Library Loan Management System"
    endif
  endif
  "Overdue Book Report"
  ? space(14) + "as of " + time() + " on " + cmonth(date()) + " " +
  ltrim(str(DAY(DATE()),2)) + ", " + ltrim(str(YEAR(DATE())))
  if opt # "P"
    if opt # "A"
      @ 2,1 to 5,1 DOUBLE
    endif
  endif
  ?

* initialize working variables
  testcnt = 0
cirnum = " "
cirdate = ctod("/ /")
latedate = ctod("/ /")
tempstatus = " "
linecount = 7
pagelength = 55
pagecount = 1

* get the target date = today's date minus 15
latedate = date() - 15
Book Late Date is " + dtoc(latedate) + "

* open the BOOK file
select A
go top

* loop through the book numbers in BOOK
do while .not. EOF([BOOK])
  booknum = ITEM_NO
  seek booknum
  if STATUS = "O" .or. STATUS = "R"
    select CR_PB
    go bott
    do while .not. BOF([CR_PB])
      if ITEM_NO # booknum
        skip -1
      else
        patnum = PATRON_ID
        cirnum = CIR_NO
        exit
      endif
    enddo
  enddo
select E
use CIRCUL order CIR_NO
go top
locate for CIR_NO = cirnum
cirdate = CIR_DATE
select A
if cirdate <= latedate
  select C
  go top
  seek patnum

  * print patron's information
  ? " Patron Name: " + trim(PATRON->FNAME) + space(1) +
  trim(PATRON->L_NAME)
  ? " Phone: " + PATRON->PHONE + space(5) + "SMC No: " +
  PATRON->SMC_NO

  * reopen BO_OK - pointer is already in position
  select A
  go top
  locate for ITEM_NO = booknum

  * print the book information
  ? "Item_No Title Date Out"
  ? "--------------------------------------------------------"
  ? ITEM_NO + space(2) + TITLE + space(1) + cmnth(cirdate) + " " +;
ltrim(str(day(cirdate),2)) + "," + ltrim(str(year(cirdate)))
? linecount = linecount + 6
testcnt = testcnt + 1

* page the output to the printer
if linecount >= pagelength .and. opt = "P"
  eject
  pagecount = pagecount + 1
  ?
  ?
  ? space(17) + "Overdue Report Continued"
  ? space(25) + "Page " + str(pagecount,3)
  ?
  linecount = 5
endif

* page the screen output
if linecount > 20 .and. opt = "S"
  wait
  clear
  ?
  linecount = 1
endif
endif
endif
select A
if .not. EOF([BOOK])
  skip
endif
enddo
if testcnt = 0
  if opt = "A" .or. opt = "P"
    ?
    ?
    ?
    ? " No Overdue Books"
    endif
    @ 10,27 say "No overdue Books."
    if opt = "A" .or. opt = "P"
      set console on
    endif
  else
    if opt = "A" .or. opt = "P"
      set console on
    endif
  endif
endif

close databases
if opt = "A" .or. opt = "P"
eject
else
  wait
endif
set alternate off
set print off
set device to screen
close all
close proc
return

set up initial parameters
procedure cirovdul
parameters opt
clear
set talk off
* declare private variables
private start_psn
private no_sel
private option
private selection
private column
private text
private output_mode
* frame screen and print title
@ 2,0 to 4,79 DOUBLE
@ 2,23 say "Select the report destination"
* initialize variables
store "Printer  Screen  File" to text
no_sel = .T.
option = 1
store "011121" to start_psn
* loop until selection is made
do while no_sel
  * display selections
    @ 3,3 say text
  return
*remember selection
if option = 1
    store "Printer" to selection
endif
if option = 2
    store "Screen" to selection
endif
if option = 3
    store "File" to selection
endif
column = val(substr(start_psn,option*2-1,2)) + 2

* print selection in reverse video
set color to bg+/gr+
@ 3, column say selection

* get selection
I = 0
do while I = 0
    I = inkey()
endo

do case
case I = 4
    if option = 3
        option = 1
    else
        option = option + 1
    endif
case I = 19
    if option = 1
        option = 3
    else
        option = option - 1
    endif

* execute selection made with return key
case I = 13
    no sel = .F.
do case
case option = 1
    set print on
    opt = "P"
clear
    @ 10,15 say "Printing the overdue list to the printer."
case option = 2
    set device to screen
    opt = "S"
clear
case option = 3
    set alternate to CIROVDU.OUT
    set alternate on
opt = "A"
clear
@ 10,15 say "Printing the overdue list to file CIROVDU.OUT."
endcase

* execute selection made with letter key
case upper(CHR(I)) $ "PSF"
no_sel = .F.
do case
  case upper(CHR(I)) = 'P'
    set print on
    opt = "P"
    clear
    @ 10,15 say "Printing the overdue list to the printer."
case upper(CHR(I)) = "S"
    set device to screen
    opt = "S"
    clear
    case upper(CHR(I)) = "F"
    set alternate to CIROVDU.OUT
    set alternate on
    opt = "A"
    clear
    @ 10,15 say "Printing the overdue list to the file CIROVDU.OUT."
  endcase
endcase

* return color to normal
  set color of normal to w+/b
  set color of highlight to w+/rb
  set color of fields to n/g
  set color of box to n/bg
endo

* redirect output back to the screen
set device to screen
close databases
return

******************************************************************************
* Program Id  :  LLMS4000  *
* Program     :  REFERENCE.PRG  *
* Author      :  Park, Seong Seung  *
* Date        :  18 Oct 1989  *
* Software    :  dBASE IV  *
* Description :  This program displays the reference service menu and  *
*                calls subprograms for search request from user.  *
******************************************************************************

set function 10 to "4"
set escape on
*
* initialize variables
Serch = 6     && number of options for HILIGHT procedure
Last = 27
Private MyNum   && local variable
MyNum = 0
*
* displays reference service menu until Last
do while MyNum # Last
  Content1 = " Search by Item Number"
  Content2 = " Search by Title"
  Content3 = " Search by Author"
  Content4 = " Search by Call Number"
  Content5 = " Search by ISBN"
  Content6 = " Search by Subject"
  Opn1 = ""
  Opn2 = ""
  Opn3 = ""
  Opn4 = ""
  Opn5 = ""
  Opn6 = ""
  SerchTitle = " LLMS — Reference Service — [ESC] to exit"
  clear
*
  execute procedure HILIGHT to display menu
  set procedure to ProcLib1
  do HILIGHT with Serch, SerchTitle
  do case
    case MyNum = 1
      do REFITEM.PRG
        on escape
    case MyNum = 2
      do REFT.TL.PRG
        on escape
    case MyNum = 3
      do REFAUTH.PRG
        on escape
    case MyNum = 4
      do REFCALL.PRG
        on escape
    case MyNum = 5
      do REFISBN.PRG
        on escape
    case MyNum = 6
      do REFSUBJ.PRG
        on escape
    case MyNum = 27
      exit
    endcase
  enddo
* return to main menu
close databases
return

******************************************************************************************************************
* Program Id : LLMS4100 *
* Program : REFITEM.PRG *
* Author : Park, Seong Seung *
* Date : 24 Oct 1989 *
* Software : dBASE IV *
* Description : This program searches a book by Item Number.  
* You are asked to enter book item number. This program  
* responds the information about the requested book.  
******************************************************************************************************************

clear
set proc to CIRGTBNO.PRG
set escape off

* open databases
select B
use BOOK order ITEM_NO

* initialize variables
booknum = ""
header = "BOOK INFORMATION"

* prompt the clerk for the Item number
do CIRGTBNO.PRG
clear
if booknum = "ESCAPE" .or. booknum = ""
close proc
close databases
return
endif

* searches for the Item number
select B
goto top
on error exit
do while .T. .or. .not. bof()
if booknum # ITEM_NO
    skip + 1
else
    exit
endif
endo
don error

* do the header
define window STATBNO from 3,8 to 20,73 double
activate window STATBNO
© 0,19 to 2,40
© 1,22 get header
?

* print the status if found
seek booknum
if found()
    ? space(5) + "Item No : " + ITEM_NO
    ? space(5) + "Author : " + trim(AUTHOR_F) + " " + trim(AUTHOR_L)
    ? space(5) + "Title : " + trim(TITLE)
    ? space(5) + "Edition : " + trim(EDITION) + " Edition"
    ? space(5) + "Publisher : " + trim(PUBLISHER)
    ? space(5) + "Call No : " + trim(CALL_NO)
    if STATUS = "I"
        ? space(5) + "STATUS : AVAILABLE"
    else
        ? space(5) + "STATUS : Checked Out"
    endif
else
    ? space(15) + "That Item number was not found."
    ? space(15) + "Please exit and retry with the "
    ? space(15) + "book item help."
endif

* erase the window
deactivate window STATBNO
release window STATBNO
* close databases
close database
return

******************************************************************************

* Program Id : LLMS4200  
* Program : REFTITL.PRG  
* Author : Park, Seong Seung  
* Date : 24 Oct 1989  
* Software : dBASE IV  
* Description : This program searches a book by title.  
*                You are asked to enter book title. This program reponses  
*                the information about the requested book.  

145
clear
set escape off

* open databases
select B
use BOOK order ITEM_NO

* initialize variables
title = space(50)
header = "BOOK INFORMATION"
booknum = space(6)

* prompt the clerk for the TITLE
0 16,20 say "Enter:"
0 17,22 say "[ESC] to return to previous menu"
@ 18,22 say "Enter Title:"
read
0 17,22 get titlename
if readkey() = 12 .or. titlename = ""
    close databases
    return
endif
title = upper(title)
select B
clear
@ 3,15 say "Book Listing"
@ 5,6 say "Item No Title"
@ 6,6 say "_________________________"+
    "_________________________"
go to
linecount = 7
do while .not. EOF(2)
    if trim(title) = substr(upper(trim(TITLE)),1,len(trim(title)))+
        ? space(6) + ITEM_NO + space(3) + TITLE
    endif
    skip
    linecount = linecount + 1
if linecount >= 18
    @ 21,15 say "Type Item_No or 'G' for next" get booknum picture "!XXXXX"
    read
    clear
    if booknum # "G" .and. booknum # ""
        exit
    endif
    booknum = space(6)
    @ 5,15 say "Book List Continued"
    @ 6,15 say "_________________________"
    linecount = 7

146
endif
enddo
if booknum = ""
   @ 21,15 say "Type Item_No" get booknum picture "!XXXXX"
   read
endif

* searches for the Item_No number
clear
select B
goto top
on error exit
do while .T. .or. .not. bof()
   if booknum # ITEM_NO
      skip + 1
   else
      exit
   endif
endo
don error

* do the header
define window STATBNO from 3,8 to 20,73 double
activate window STATBNO
@ 0,19 to 2,40
@ 1,22 get header
?

* print the status if found
seek booknum
if found()
   ? space(5) + "Item_No : " + ITEM_NO
   ? space(5) + "Author : " + trim(AUTHOR_F) + " " + trim(AUTHOR_L)
   ? space(5) + "Title : " + trim(TITLE)
   ? space(5) + "Edition : " + trim(EDITION) + " Edition"
   ? space(5) + "Subject : " + trim(SUBJECT)
   ? space(5) + "Publisher: " + trim(PUBLISHER)
   ? space(5) + "Year : " + r_YEAR
   ? space(5) + "Call_No : " + trim(CALL_NO)
   if STATUS = "I"
      ? space(5) + "STATUS : AVAILABLE"
   else
      ? space(5) + "STATUS : Checked Out"
   endif
   ?
else
   @ 6,1
   ? space(15) + " That Item number was not found."
   ? space(15) + " Please exit and retry with the "
   ? space(15) + " Item number help."
endif
wait

* erase the window
deactivate window STATBNO
release window STATBNO

* close databases
close database
return

**********************************************************************************
* Program Id      : LLMS4300
* Program         : REFAUTH.PRG
* Author          : Park, Seong Seung
* Date            : 26 Oct 1989
* Software        : dBASE IV
* Description     : This program searches a book by author.
* You are asked to enter author name. This program
* responds the information about the requested book.
**********************************************************************************
clear
set escape off

* open databases
select B
use BOOK order ITEM_NO

* initialize variables
authorname = space(30)
header = "BOOK INFORMATION"
booknum = space(6)

* prompt the clerk for the AUTHOR name
clear
© 15,20 say "Enter:"
© 16,22 say "[ESC] to return to previous menu"
© 17,22 say "Enter Author Name(First name first):"
© 18,22 get authorname
read
if readkey() = 12 .or. authorname = ""
  close databases
  return
endif
authorname = upper(authorname)
select B
clear
© 3,15 say "Book Listing"
go top
linecount = 7
do while .not. EOF(2)
   tempname = upper(trim(AUTHOR_F) + " " + trim(AUTHOR_L))
   if trim(authorname) = substr(tempname,1,len(trim(authorname)))
      ? space(3) + ITEM_NO + " " + trim(TITLE) + " / " +
         trim(AUTHOR_F) + " " + trim(AUTHOR_L)
   else
      if trim(authorname) =
         substr(upper(trim(AUTHOR_F)),1,len(trim(authorname))) .or.;
            trim(authorname) =
            substr(upper(trim(AUTHOR_L)),1,len(trim(authorname)))
            ? space(3) + ITEM_NO + " " + trim(TITLE) + " / " +
               trim(AUTHOR_F) + " " + trim(AUTHOR_L)
   endif
   endif
   skip
   linecount = linecount + 1
   if linecount >= 18
      @ 21,15 say "Type Item_No or 'G' for next" get booknum picture "!XXXXX"
      read
      clear
      if booknum # "G" .and. booknum # " "
         exit
      endif
      booknum = space(6)
      @ 5,15 say " Book List Continued"
      @ 6,15 say " "
      linecount = 7
   endif
endo
df booknum = " "
   @ 21,15 say "Type Item_No" get booknum picture "!XXXXX"
   read
endif

* searches for the Item_No number
clear
select B
goto top
on error exit
do while .T. .or. .not. bof()
   if booknum # ITEM_NO
      skip + 1
   else
      exit
   endif
endo
on error

* do the header
define window STATBNO from 3,8 to 20,73 double
activate window STATBNO
@ 0,19 to 2,40
@ 1,22 get header
?

* print the status if found
seek booknum
if found()
  ? space(5) + "Item_No : " + ITEM_NO
  ? space(5) + "Author : " + trim(AUTHOR_F) + " " + trim(AUTHOR_L)
  ? space(5) + "Title : " + trim(TITLE)
  ? space(5) + "Edition : " + trim(EDITION) + " Edition"
  ? space(5) + "Subject : " + trim(SUBJECT)
  ? space(5) + "Publisher: " + trim(PUBLISHER)
  ? space(5) + "Year : " + P_YEAR
  ? space(5) + "Call_No : " + trim(CALL_NO)
if STATUS = 'I'
  ? space(5) + "STATUS : AVAILABLE"
else
  ? space(5) + "STATUS : Checked Out"
endif
?
else
  @ 6,1
  ? space(15) + " That Item number was not found."
  ? space(15) + " Please exit and retry with the "
  ? space(15) + " Item number help."
  ?
endif
wait

* erase the window
deactivate window STATBNO
release window STATBNO

* close databases
close database
return

*****************************************************************************
* Program Id : LLMS4400
* Program : REFCALL.PRG
* Author : Park, Seong Seung
* Date : 24 Oct 1989
* Software : dBASE IV

150
* Description : This program searches a book by Call Number.
* You are asked to enter book call number. This program responds the information about the requested book.

clear
set escape off

* open databases
select B
use BOOK order CALL_NO

* initialize variables
callnum = ""
header = "BOOK INFORMATION"

* prompt the clerk for the Call number
done = .F.
do while .not. done
clear
@ 15,20 say "Enter: "
@ 16,22 say "[ESC] to return to previous menu"
@ 17,22 say "Enter Book Call Number: " get callnum picture "!!!!!!!!!!!!!!"
read
if readkey() = 12 .or. callnum = " 
   callnum = "ESCAPE"
   done = .T.
endif
callnum = upper(callnum)

if callnum = "H"
clear
search = ""
allitems = space(3)
linecount = 1

* display prompt to clerk
again = .T.
do while again
   @ 15,20 say "ID Number Locator"
   @ 16,20 say "Type 'ALL' for a list of all books" get allitems picture "!!"
   @ 17,20 say "Press [ESC] to exit help"
   read
   if readkey() = 12
      return
   endif

* display a list of all books
do case
case allitems = " 
   exit
case allitems = "ALL"
    select B
    row = 7
    col = 5
    clear
    @ 3,15 say "        Book Listing"
    @ 5,6 say "    Call_No           Title"
    @ 6,6 say "                                                                                      "
    go top
    linecount = 7
    do while .not. EOF(2)
        ? space(6) + CALL_NO + space(2) + TITLE
        skip
        linecount = linecount + 1
        if linecount >= 20
            wait
            clear
            @ 5,15 say "        Book List Continued"
            @ 6,15 say "                                                                                      "
            linecount = 7
        endif
    enddo
else
    done = .T.
endif
enddo

else
    callnum = space(18)
endif

endif

* searches for the Call number
select B
goto top
on error exit
do while .T. .or. .not. bof()
    if callnum # upper(CALL_NO)
        skip + 1
    else
        exit
endif
enddo

* do the header
define window STATBNO from 3,8 to 20,73 double
activate window STATBNO
@ 0,19 to 2,40
@ 1,22 get header

* print the status if found
seek callnum
if found()

? space(5) + "Call_No :" + trim(CALL_NO)
? space(5) + "Item_No :" + ITEM_NO
? space(5) + "Author :" + trim(AUTHOR_F) + " " + trim(AUTHOR_L)
? space(5) + "Title :" + trim(TITLE)
? space(5) + "Edition :" + trim(EDITION) + " Edition"
? space(5) + "Subject :" + trim(SUBJECT)
? space(5) + "Publisher :" + trim(PUBLISHER)
? space(5) + "Year :" + Y_YEAR
if STATUS = "I"

? space(5) + "STATUS : AVAILABLE"
else

? space(5) + "STATUS : Checked Out"
endif

else

@ 6,1
? space(15) + " That Call number was not found."
? space(15) + " Please exit and retry with the"
? space(15) + " book Call_No help."
?
?
endif
wait

* erase the window
deactivate window STATBNO
release window STATBNO

* close databases
close database
return

***********************************************************************************************************
* Program Id : LLMS4500 *
* Program : REFISBN.PRG *
* Author : Park, Seong Seung *

153
**Date** : 24 Oct 1989

**Software** : dBASE IV

**Description** : This program searches a book by International Standard Book Number(ISBN). You are asked to enter book ISBN. This program reponses the information about the requested book.

********************************************************************************

clear
set escape off

* open databases
select B
use BOOK order ISBN

* initialize variables
isbnnum = " "
header = "BOOK INFORMATION"

* prompt the clerk for the ISBN number
done = .F.
do while .not. done
  clear
  @ 15,20 say "Enter: "
  @ 16,22 say "[ESC] to return to previous menu"
  @ 17,22 say "Enter ISBN Number: " get isbnnum picture "!!!!!!!!!!!!!"
  read
  if readkey() = 12 .or. isbnnum = " "
    isbnnum = "Escape"
    done = .T.
  endif
  isbnnum = upper(isbnnum)

if isbnnum = "H"
  clear
  search = " "
  allitems = space(3)
  linecount = 1

  * display prompt to clerk
  again = .T.
do while again
    @ 15,20 say "ID Number Locator"
    @ 16,20 say "Type 'ALL' for a list of all books" get allitems picture "!!!"
    @ 17,20 say "Press [ESC] to exit help"
    read
    if readkey() = 12
      return
    endif

  * display a list of all books

154
do case
   case allitems = " "
       exit
   case allitems = "ALL"
       select B
       row = 7
       col = 5
       clear
       @ 3,15 say " Book Listing "
       @ 5,6 say " ISBN "
       @ 6,6 say " Title"
       @ 5,15 say "+;"
       go top
       linecount = 7
       do while not. EOF(2)
           ? space(6) + ISBN + space(2) + TITLE
           skip
           linecount = linecount + 1
           if linecount >= 20
               wait
               clear
               @ 5,15 say " Book List Continued"
               @ 6,15 say "+;"
               linecount = 7
           endif
           enddo
       ?
       wait
       clear
       allitems = " "
       go top
       again = .F.
   endcase
endo
isbnnum = space(13)
else
   done = .T.
endif
endo
clear
if isbnnum = "ESCAPE"
   close databases
   return
endif

* searches for the ISBN number
select B
goto top
on error exit
do while .T. or .not. bof()
   if isbnnum # upper(ISBN)
skip + 1

else

exit
endif
endo

on error

* do the header

define window STATBNO from 3,8 to 20,73 double
activate window STATBNO
@ 0,19 to 2,40
@ 1,22 get header
?

* print the status if found

seek isbnnum

if found()

? space(5) + "Item_No :" + ITEM_NO
? space(5) + "Author :" + trim(AUTHOR_F) + " " + trim(AUTHOR_L)
? space(5) + "Title :" + trim(TITLE)
? space(5) + "Edition :" + trim(EDITION) + " Edition"
? space(5) + "Subject :" + trim(SUBJECT)
? space(5) + "Publisher: " + trim(PUBLISHER)
? space(5) + "Year :" + P_YEAR
? space(5) + "Call_No :" + trim(CALL_NO)

if STATUS = "I"

? space(5) + "STATUS : AVAILABLE"
else

? space(5) + "STATUS : Checked Out"
endif
?
else

@ 6,1

? space(15) + " That ISBN number was not found."
? space(15) + " Please exit and retry with the "
? space(15) + " ISBN number help."?
?
?
endif

wait

* erase the window

deactivate window STATBNO
release window STATBNO

* close databases

close database

return
This program searches a book by subject. You are asked to enter book subject. This program responds information about the requested book.

clear
set escape off

* open databases
select B
use BOOK order ITEM_NO

* initialize variables
subjectname = space(20)
header = "BOOK INFORMATION"
booknum = space(6)

* prompt the clerk for the SUBJECT
clear
@ 15,20 say "Enter:"
@ 16,22 say "[ESC] to return to previous menu"
@ 17,22 say "Enter Subject : " get subjectname
read
if readkey() = 12 .or. subjectname = " "
    close databases
    return
endif
subjectname = upper(subjectname)
select B
clear
@ 3,15 say "Book Listing"
@ 5,6 say " Item No Title"
@ 6,6 say " "
            "+;
go top
linecount = 7
do while .not. EOF(2)
    if trim(subjectname) =
        substr(upper(trim(SUBJECT)),1,len(trim(subjectname)))
            ? space(6) + ITEM_NO + space(3) + TITLE
    endif
skip
linecount = linecount + 1
if linecount >= 18
    @ 21,15 say "Type Item_No or 'G' for next" get booknum picture "!XXXXX"

157
read
clear
if booknum ≠ "G" .and. booknum ≠ "
exit
endif
booknum = space(6)
@ 5,15 say "Book List Continued"
@ 6,15 say "---------------------------------------"
linecount = 7
endif
enddo
if booknum = ""
@ 21,15 say "Type Item__No" get booknum picture "!XXXXX"
read
endif
*
searches for the Item__No number
clear
select B
goto top
on error exit
do while .T. .or. .not. bof()
    if booknum ≠ ITEM__NO
        skip + 1
    else
        exit
    endif
endo
don error
*
do the header
define window STATBNO from 3,8 to 20,73 double
activate window STATBNO
@ 0,19 to 2,40
@ 1,22 get header
?
*
print the status if found
seek booknum
if found()
    ? space(5) + "Item__No : " + ITEM__NO
    ? space(5) + "Author : " + trim(AUTHOR_F) + " " + trim(AUTHOR_L)
    ? space(5) + "Title : " + trim(TITLE)
    ? space(5) + "Edition : " + trim(EDITION) + " Edition"
    ? space(5) + "Subject : " + trim(SUBJECT)
    ? space(5) + "Publisher: " + trim(PUBLISHER)
    ? space(5) + "Year : " + P_YEAR
    ? space(5) + "Call__No : " + trim(CALL__NO)
    if STATUS = "I"
        ? space(5) + "STATUS : AVAILABLE"
    endif
else
    ? space(5) + "STATUS : Checked Out"
endif

else
    ? space(15) + "That Item number was not found."
    ? space(15) + "Please exit and retry with the"
    ? space(15) + "Item number help."
endif

* erase the window
deactivate window STATBNO
release window STATBNO

close databases
return

******************************************************************************************
* Program : BOOKDATA.FMT
* Author : Park, Seong Seung
* Date : 23 Oct 1989
* Software : dBASE IV
* Description : This program formats the file for new book data input.
******************************************************************************************

clear
@ 0,0 say "Press [ESC] when done with this data"
@ 1,2 to 21,77 DOUBLE
@ 2,24 say "Library Loan Management System"
@ 3,26 say "Book Item Information Form"
@ 4,3 to 4,76 double
@ 5,3 say;
    'Enter the information in the spaces provided. To move from one space to'
@ 6,3 say;
    'another, press [TAB] or [ENTER]. When you have finished with the form,'
@ 7,3 say;
    'press [ESC]. To record the information, press [A] to Add it to the data—'
@ 8,3 say;
    'base. If you want to change the information before you have pressed [A],'
@ 9,3 say;
    'press [E] to Edit it. After you have Added the information for all the'
@ 10,4 say 'books you have to record, press [Q] to Quit.'
@ 11,3 to 11,76 double
@ 12,4 say "All information is required —"
clear
@ 1,0 to 21,79 double
@ 2,23 say "Library Loan Management System"
@ 3,30 say "Patron Data Form"
@ 5,1 to 5,78
@ 6,2 say;
   "All information is required. To move from one space to the next, press"
@ 7,2 say;
   "[ENTER] or [UP] or [DOWN]. When you have finished filling in the form,"
@ 8,2 say;
   "press [ESC]. To return to the Patron Data Menu, leave the form blank"
@ 9,2 say "and press [ESC]."
@ 10,1 to 10,78
@ 11,2 say "PatronId number:"
@ 11,20 get patron_num picture "XXXXX"
@ 11,41 say "(once entered, CANNOT be changed)"
@ 13,2 say "First name:"
@ 13,14 get patron_fname picture "!XXXXXXXXXXXXXXXXX"
@ 13,41 say "Last name:"
@ 13,52 get patron_lname picture "!XXXXXXXXXXXXXXXXX"
@ 15,2 say "Department:"
@ 15,14 get patron_dept picture "!XXXXXXXXXXXXXXXXXXXXXXXXX"
@ 15,41 say "Section:"
@ 15,50 get patron_sect picture "!XXXXXXXXXXXXXXXXXXXXXXXXX"
@ 16,2 say "SMC Number:"
16.14 get patron_smc picture "9999"
16.41 say "Registration date:"
16.60 get regist_date
18.2 say "Street:"
18.10 get patron_street picture "!XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
18.41 say "City:"
18.47 get patron_city picture "!XXXXXXXXXXXXXXXX"
19.2 say "State:"
19.9 get patron_state picture "!!"
19.22 say "Zip:"
19.27 get patron_zip picture "99999"
19.41 say "Phone:"
19.48 get patron_phone picture "(999)999-9999"
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163
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