THESIS

DATA BASE MANAGEMENT SYSTEM
FOR
MICROCOMPUTERS

by

Amrun Senan
and
Timbul Maruap Sihombing

December 1979

Thesis Advisor: F. Burkhead

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Data Base Management System for Microcomputers

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Many of the existing data base management systems have been developed for large applications such as big business. However, other applications such as small businesses can also benefit from the managerial information which can be provided by a computer data base. This thesis develops a stand-alone data base management system using a microcomputer with floppy disk auxiliary storage and the UCSD Pascal software package. This system has the capability to create, update, delete and insert information, and...
to respond to user inquiries. Because of the limited storage capacity and relatively slow access speeds of floppy disks, the system will only satisfy small applications. However, the advent of compatible hard disk systems for microcomputers will enable the system to be used for significantly large applications.
DATA BASE MANAGEMENT SYSTEMS FOR MICROCOMPUTERS

by

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ABSTRACT

Many of the existing data base management systems have been developed for large applications such as big business. However, other applications such as small businesses can also benefit from the managerial information which can be provided by a computer data base. This thesis develops a stand-alone data base management system using a microcomputer with floppy disk auxiliary storage and the UCSD Pascal software package. This system has the capability to create, update, delete and insert information, and to respond to user inquiries. Because of the limited storage capacity and relatively slow access speeds of floppy disks, the system will only satisfy small applications. However, the advent of compatible hard disk systems for microcomputers will enable the system to be used for significantly larger applications.
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I. INTRODUCTION

It might be said that this is the data base era in computer technology. Data base processing has grown in significance among computer scientists and also among managers of organizations. The capacities of on-line data files have grown rapidly. As capacities go up, the cost per bit of storage comes down. This situation motivates data base designers to continue their efforts to obtain better data base systems.

An important consideration in data base design is to store data in such a way that it can be used for a wide variety of applications. By doing so, the data can be changed quickly and easily. To achieve the flexibility of data usage that is essential in most commercial situations, two aspects of data base design are important. First, the data should be independent of the programs which use it, so that it can be modified without the programs being changed (data independence). Second, it should be possible to interrogate and search the data base without the lengthy operation of writing programs in conventional programming languages. For this purpose, data base query languages are used. If the structure of the data base is independent of the program that
accesses it, then it is possible to develop an English-like, non-procedural, query language. The relational model supports data independence better than other models, and therefore, is the most appropriate among the existing database models for development of a query language.

It is very difficult to design a data base which performs in an optimal fashion. There are many different ways in which data can be structured and each has its own advantages and disadvantages. Different users have different requirements. It is hardly possible to satisfy all of the users with one type of data organization. That is why trade-offs are frequently made. Examples include trade-offs between storage and time utilization, and between response time and complexity of data structure.

The data base system developed in this thesis strives for low initial and operating costs. It uses a microcomputer as the main computer and floppy disks as secondary storage.

The widely-available UCSD Pascal software is compatible with most microcomputers using the CP/M operating system. The software includes such features as a screen-oriented text editor, an easy to use file system, and a library manager. The system supports interactive programs and allows a program to be partitioned into separately compilable units. For these
reasons the UCSD Pascal software package was chosen as the underlying software support system [Ref.1].

The data is stored in the data base in the form of records, hence, a special program was developed to be used to create a new data base.

The data base system storage structure uses the separation technique. This technique consists of storing the data separately from the relationships. The advantages of this approach are faster data retrieval, more complete data independence and economical use of storage [Ref.2]. More details can be seen in chapter 6.

The data base management system developed in this thesis is a miniature version of data base management systems typically available on larger systems.
II. BACKGROUND

4. THE NECESSITY OF A DATABASE MANAGEMENT SYSTEMS

Computer-based systems have become important tools for retrieving timely and accurate information. A data base system is expected to provide its user with the required information within a specified time. Most of today's data base management systems were developed to manage large data bases. For small systems, these data base management systems are too expensive to implement.

Organizations within the Indonesian Armed Forces represent examples of organizations which need smaller data base management systems with reasonable operating and maintenance costs. There are many lower level organizations which need to provide fast information to the higher headquarters. They need to be equipped with local computerized systems which can provide fast and accurate information. By maintaining data in a data base system, accurate and up-to-date information can be maintained.
F. MICROCOMPUTER OVERVIEW

1. Introduction

In general, the term "microcomputer" can be defined as a stored program computer comprising memory and input/output circuits together with a microprocessor CPU [Ref.3]. Microcomputers have attracted many people because of several advantages over larger computers. First, microcomputers can be used for a wide range of specific applications. Second, microcomputers are powerful, reliable, and inexpensive. They can operate effectively in environments where older computers would fail. Most off-the-shelf microcomputers operate at room temperature and require no special air conditioning or power supplies.

2. Perspective on Microcomputers

The major disadvantages of existing data base systems are initial cost and high operating costs. The use of a microcomputer system should be considered as an alternative, obtaining a data base system of smaller size, but with lower operating costs. Recent developments in microcomputer technology have already provided them with the hardware capabilities to retrieve and update information. For microcomputers which have no such hardware the capabilities
can be implemented in software. Without these capabilities the development of a data base system is hardly possible. Floppy disks are currently the principle auxiliary storage devices used with microcomputer systems. Their physical organization is similar to hard disks, however, their storage capacities and access speeds are significantly less.

The use of a microcomputer as a stand-alone data base management system with an English-oriented query language, and UCSD Pascal as supporting software, seems feasible.

C. UCSD PASCAL

UCSD Pascal was chosen as the underlying software support system for the following reasons.

1. The software includes such features as a screen-oriented text editor, a useful file system, and a library manager. The system supports interactive programs.

2. The UCSD Pascal compiler is a one-pass recursive descent compiler. It generates code files to run directly on the Pascal interpretive machine. When compile-time errors occur, the user may optionally
return directly to the screen-oriented editor with the
cursor at the position in the file where the error was
detected.

3. Segment Procedure allows the user to partition a large
program into several segments. Each segment is compiled
separately. The Linker program is then used to link the
separate segments together to produce one large code
file. This procedure enables large programs to be run
in the relatively small main memory.

4. The SETUP program enables the users to reconfigure the
UCSD Pascal operating system to suit his or her
equipment or taste. This is necessary when the system
is used with different terminals or different machine
configurations. SETUP enables the user to make these
changes quickly and easily.
III. OVERVIEW OF A DATA BASE SYSTEM

A. INTRODUCTION

The term "data base" is still not accepted with a standard meaning. However, it is to some extent accepted as conveying a more sophisticated concept than the older term "file". Confusion has arisen over the meaning of the database. Users tend to look upon a database as the aggregate of data from which they can take decisions.

The following definition of a data base is due to [Ref.2].

"A data base is a collection of interrelated data stored together with the minimum redundancy to serve one or more applications in an optimal fashion. The data is stored so that they are independent of programs which must use the data. A common and controlled approach is used in adding new data and in modifying and retrieving existing data within the data base."

Data processors have tried to develop data bases without realizing the magnitude of the task. In reality, most of today's data bases serve a limited set of applications."
In designing a data base system there are many facts that should be considered. The following are among the primary objectives of data base organizations.

1. It should make applications development easier, cheaper, faster, and more flexible.
2. The data should have multiple uses.
3. Data independence.
4. Clarity. Ease of understanding what data is available to the users.
5. Flexible usage. Data can be used in flexible ways with different access paths.
6. Spontaneous requests for data can be handled easily by means of a high level query language or report generation language.
7. Change is easy.
8. Low cost.
9. Accuracy and consistency.
10. Privacy

Of course we cannot expect all of these objectives will be gained in the optimum fashion at the same time. Depending on the user's requirements, the data base is designed to achieve their primary objectives. The primary objective of
this thesis is to design a data base system for small applications with low initial and operating costs.

B. DATA BASE SYSTEM COMPONENTS

A data base system involves three components:

1. User or application programs
2. The data base system programs for accessing the data base.)
3. The data base itself

User programs are programs through which the users interact directly with the system. These programs are written in a query language. Applications programs interact with the system via a language such as COBOL or PL/I. The data base system is a set of computer programs, that operate on the data base in accordance with the user's commands.

C. DATA BASE STRUCTURE

For the present discussion, data structuring may be defined as the computerized representation of the relationship between distinct data items or data groups. The
following is an example. For a given school there are two basic sets of information. These sets are student data and course data. See figure [2-1]. Data on each student is maintained as a record and the collection of these records becomes the student file. Likewise records on each course are collect into the course file. These files are considered as the primitive data bases. To obtain the names of students which have been scheduled into classes, the relationships between date groups of these two files are required. Figure [2-2]. The school data base becomes more complex as additional record types are added. For example, a teacher file is added. The data base now should have relationships between the teachers and students and between the teachers and the courses.

Recalling from the definition above, the process of structuring a data base is a means of mapping the different data types. This mapping can be done using physical linkage or by inversion. Physical linkage implies that addresses of related records are stored within records themselves so that linkage "paths" exist within and among physical files. Inversion is the use of an 'inverted file' which contains the locations of the data base records [Ref.4]. An inverted file can be defined as a file which contains the entity identifiers associated with the values of certain attributes.
In today's world, users (i.e., managers) are more concerned with the information content of their data rather than its representation. Managers tend not to be bothered by bits, pointers, arrays, lists, etc., which may be used to represent information. Rather, they desire 'independence' from implementation details. In the relational model, information is represented at the user interface by data values only. User requests become free of any dependence on internal representation and hence may be framed in a high-level non-procedural language [Ref.5]. At the same time the system becomes free to choose any physical structure for storage of data and to optimize the execution of given requests. These characteristics are important for the use of a microcomputer as a main computer due to limited size of storage and slowness of access inherent with floppy disks. Data independence also enables the development of English-like non-procedural query languages.
Fig. 2-1. School data base.
Fig. 2-2. STUDENT-COURSE Relationships.
The system developed in this thesis uses an ALTOS microcomputer (Z-80 plus 64K memory) with two single-density floppy disk drives and the UCSD Pascal software system. Each floppy disk has a capacity of 256K bytes. The 64K memory size is considered to be adequate for storing the operating system programs being executed and for working space. Certainly, the larger the size of the memory, the more suitable it becomes for the data base system implementation. The more significant limitation is in the floppy disk capacity. 512K bytes of storage is too small to hold the data base and the data base system programs. However, additional floppy disks, higher densities, and eventually, hard disks will greatly enhance the storage capacity.

The UCSD Pascal system is compatible with most microcomputers using the CP/M operating system. CP/M is the operating system used for Intel 8080 and Z-80 microprocessors. CP/M provides a general environment for program construction, storage, and editing, along with assembly and program check-out facilities. In general, it needs at least 16K memory with up to four disk drives.
However, Digital Research has recently developed CP/M version 2.2, which can provide data management for up to 128 megabytes [Ref.6].

B. SOFTWARE SUPPORT

1. Introduction

To support the implementation of a data base system, the system needs an operating system, a data base creator, and the capabilities to create, delete and insert, update, and retrieve data. The query language is used by the user to interact with the data base. A help command is necessary to assist the users in obtaining information about the logical structure of the data base and to provide on-line information on how to use the data base system.

2. Operating System

The operating system was provided by UCSD Pascal. It is required to support the file structure that will allow dynamic allocation of file space, yet permit both sequential and random file access. The UCSD Pascal operating system can support the normal internal operations necessary for the microcomputer system to interface with standard peripheral
equipment (e.g. printer, CRT, disk, etc.).

3. Data Base Management System

A data base management system is a set of programs that operate on the data base in accordance with the user's commands. It has two major functions, i.e., data organization and data access.

After the user issues a request using the query language, the data base management system intercepts the request and interprets it. Finally, it performs the operations on the data base. The data base management system developed in this thesis has three major subprograms: a parser, an interpreter, and a data base creator. The parser analyzes the syntax of the commands received from the terminal using the top-down parsing method. If the command is syntactically correct, it is coded into a table. The interpreter then takes the codes from the table, interprets them, and then executes the command. If the syntax is not correct, an error message is displayed at the terminal. The user can then repeat the request with the correct command.

The data base creator is used to create a new data base, or add data to an existing data base from the terminal. The text editor developed by UCSB Pascal cannot be used to
create data files for the data base. This is because the required files are organized as sequences of encoded record structures. The UCSD Pascal text editor can only read and write text files (sequences of characters). To create the data base, a program was developed which reads a record from the terminal and writes it to a file of the desired type.

4. Query Language

A query language is an English-like, self-contained data language. A self-contained data language is a complete programming language for both obtaining and manipulating data from a data base. The query language used in the developed system is a SQL-like query language [Ref. 7, 8, 9]. It was developed to be able to retrieve data, delete data, modify existing data, and add new data.

Retrieve operations are represented syntactically as SELECT-FROM-WHERE blocks. For example, a command to get suppliers' numbers and status of the suppliers in Paris would look like

```
SELECT S#.STATUS
FROM S
WHERE CITY = 'PARIS'.
```
The command is executed by finding and combining into a set all the rows where CITY = 'PARIS'. Then, using the vertical mapping for columns S# and STATUS on this set, the requested information can be obtained.

Deleting data, modifying existing data, and adding new data to the database are the storage operations. The DELETE command is used to remove records from the database, the UPDATE command is used for modifying existing data, and the INSRT command is used for adding new records to the database.

5. Help command.

The help command is used to obtain information about the existing database, i.e., its logical structure, the data type and status of each attribute (retrieval or non-retrieval) etc. It also provides on-line information on how to use the database system.
C. SYSTEM OPERATIONS

After initialization, the data base system prompts the user with the following line.

Command: C'reate. F'elp. X'ecute

Using these commands, the user is able to create a new data base, to obtain information about the existing data base, or to retrieve and update the existing data base. The details concerning each command are provided in the user's manual (appendix C).
V. SYSTEM STORAGE STRUCTURE

A. INTRODUCTION

A database management system is an effective managerial tool only if its response time is significantly better than existing manual systems.

To design such a database management system using a microcomputer as the main computer, the arrangement of the on-line auxiliary storage structure must also be considered. Currently, floppy disks are the primary auxiliary storage devices found with microcomputers. Hopefully, the limitations on storage capacity and access time inherent in floppy disks will be overcome in the future by hard disk systems. The auxiliary storage structure developed in this thesis separates data and relationships. The technique is to develop and store the relationships separately from the data [Ref. 2].

B. SEPARATING DATA AND RELATIONSHIPS

Loading the data base into main memory would provide better access time. However, this technique is unusual and often impossible to implement. This is especially true for
large data bases. It is also a problem for small data base systems in a microcomputer based systems, because of the limited amount of main memory.

The separation of data and their relationships enables the 'data base' to be loaded into the main memory in parts. Each data item value is stored once, and is given a serial number. The relationships are stored in terms of serial numbers. This saves storage space with those data-item types for which multiple data-items have the same value. Therefore, it is possible to load all the relationships, which represent the data base in terms of serial numbers, into main memory. All accesses involving these relationships can then be improved.

Another alternative is the possibility of loading only the needed relationships. It is not necessary to load all of the relationships in a data base if the user only deals with a particular relation.

Separation can be done at the segment level, i.e., groups of attributes, or it can be done at the data item level, i.e., individual attributes, where relationships between data values are stored separately from those values.

There are, now, two kinds of files: the data files and
the relationships files. Data files are the files that contain the data item values. Relationships files can be grouped into inverted and non-inverted files. The inverted relationships files are those that contain the entity-identifiers of the logical or user's files associated with the values of any retrieval attribute. Non-inverted relationships files are those which contain the relationships of all retrieval attributes.

The objectives of this approach are:
1. To make possible faster data retrieval.
2. To provide more complete data independence.
3. To save storage.

C. DATA FILES

1. Introduction

Data files are organized separately from relationships files. There are three methods which can be used to construct a data file. First, the data item values of each retrieval attribute can be stored in a separate file (fully separated). Second, the data item values of all the retrieval attributes of the same type are stored in one file (separated by segment). Third, the inverted relationships
files are embedded in the associated data files (partially separated). Each of these methods will now be considered in more detail.

2. Fully Separated File

The data item values of each retrieval attribute are stored in a separate file. See Fig. [5-1]. The data item values of non-retrieval attributes are included in the 'entity-identifier file'. The advantage of this method is the ease of data update. One data item can be inserted to, or deleted from, an attribute file without affecting any other file.

Each retrieval record can be accessed randomly, when the record number of the item within the attribute file is known. The record numbers of the retrieval data items are stored in the relationships files. Using the given data item as the key, the record number of this data item in the attribute file can be searched. This record number is used to find the value of the requested data item. By knowing its record number, the desired data item can be searched using the random access method.

1) The entity-identifier file is a file which contains entity-identifier attribute plus non-retrieval attributes.
2) The attribute file is a file which contains values for one attribute only.
3. Separated by Type

In this method, the contents of the same type attributes are stored in one file. However, the record number of the first data item of each attribute which develops this file, must be maintained. These record numbers are stored at the beginning of the file, just before the first record, or they can be stored in a special file. See figure [5-2]. The record type can be of fixed length or variable length.

Before accessing the relationships file, the record number of the first data item of the attribute must be subtracted from the record number of the given data item. Then to the result of the subtraction, one must be added. The result of the addition is used as the record number of the given data item in the associated relationships file. The advantage of this method is in storage utilization. The disadvantage is that, if changes to the file are frequent, deletion and insertion of a large file will be time consuming and costly. This disadvantage can be reduced by storing the rarely changed attributes at the very top of the file and the frequently changed attributes at the bottom.

4. Partially Separated Files

The time used to move control from a data file to a
relationships file, and vice-versa, can be reduced if they are physically close together. This can be done by embedding the inverted relationships files into associated attribute files. The relationships files, now, are merely the inverted ones. See figure [5-3].

D. RELATIONSHIPS FILE

Relationships files are used to store the relationships within the logical file or user's file. The relationships files contain the record numbers of the related attributes only. There are two types of relationships files. One is the file which contains relationships of all retrieval attributes. This file is a non-inverted file. The other files are inverted files. Each inverted file contains the entity-identifiers of the logical or user's files associated with the values of any retrieval attribute. Access to the relationships file is accomplished after obtaining the record number of the given data item. Using this record number, access to the associated inverted file will give the record number of all entity-identifiers which have relationships to the given data item. After obtaining the record number of these entity-identifiers, the relative record numbers of the desired data items can be accessed in the non-inverted relationships file. Finally, these record numbers are used to
access associated data files to obtain the requested information.
**Figure 5-1. Fully Separated Structure**

<table>
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<th>DEPT</th>
<th>NAME</th>
<th>SSN</th>
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<td>2180</td>
<td>3</td>
<td>ISKILL 1</td>
<td>07642</td>
</tr>
<tr>
<td>2</td>
<td>2100</td>
<td>2</td>
<td>ALBREY 2</td>
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</tr>
<tr>
<td>3</td>
<td>220</td>
<td>6</td>
<td>EDWARDS 6</td>
<td>07670</td>
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**INVERTED RELATIONSHIPS FILE**

- **SSN**
- **SKILL**
- **DEPTH**
- **NAME**

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**NON-INVERTED REL. FILE**

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**RELATIONSHIPS**

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</table>

### DATA

<table>
<thead>
<tr>
<th>no.</th>
<th>SSN</th>
<th>NON-INDEXED DETAILS</th>
<th>no.</th>
<th>STRING DATA</th>
<th>no.</th>
<th>INTEGER DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SKILL #1</td>
<td></td>
<td>DEPT# #1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NAME #2</td>
<td></td>
<td>SAL #2</td>
</tr>
<tr>
<td>1</td>
<td>07642</td>
<td></td>
<td></td>
<td>1 Administrator</td>
<td>1</td>
<td>119</td>
</tr>
<tr>
<td>2</td>
<td>076543</td>
<td></td>
<td></td>
<td>2 Fitter</td>
<td>2</td>
<td>210</td>
</tr>
<tr>
<td>3</td>
<td>07650</td>
<td></td>
<td></td>
<td>3 Plumber</td>
<td>3</td>
<td>220</td>
</tr>
<tr>
<td>4</td>
<td>07658</td>
<td></td>
<td></td>
<td>4 Secretary</td>
<td>4</td>
<td>175</td>
</tr>
<tr>
<td>5</td>
<td>07670</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>1000</td>
</tr>
<tr>
<td>6</td>
<td>07671</td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>1050</td>
</tr>
</tbody>
</table>

Fig. 5-2. Separated by Type.
<table>
<thead>
<tr>
<th>No.</th>
<th>SSN</th>
<th>NAME</th>
<th>IDX</th>
<th>DEPT</th>
<th>IDX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>07642</td>
<td>ABEY</td>
<td>2</td>
<td>119</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>07643</td>
<td>ANTEENS</td>
<td>5</td>
<td>230</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>07650</td>
<td>BLAYGAN</td>
<td>1</td>
<td>220</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>07669</td>
<td>DALL</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>07670</td>
<td>ENAPPS</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>07671</td>
<td>FEINFURG</td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>SKILL</th>
<th>IDX</th>
<th>No.</th>
<th>SAL</th>
<th>IDX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Administrator</td>
<td>1</td>
<td>1</td>
<td>1000</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Fitter</td>
<td>5</td>
<td>2</td>
<td>1050</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Plumber</td>
<td>6</td>
<td>3</td>
<td>2200</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Secretary</td>
<td>2</td>
<td>4</td>
<td>1750</td>
<td>1</td>
</tr>
</tbody>
</table>

*Fig. 5-3. Partially Separated Structure.*
VI. DATABASE DESIGN

A. STRUCTURE ORGANIZATION

The data base structure developed in this thesis is a fully separated structure. The initial data base is created using a special program.

JCL, Pascal has the capability to access variables of type string, either of fixed or variable length. It also supports random access files. Therefore, all data item values and relationships are stored as records. Since the first record of a file is the 0th record, the physical record number is one less than the serial number.

Since the relationships files contain the record numbers of the data files, the organization then, is similar to the basic inverted organization, except that it uses a relation file (non-inverted relationships file) rather than the original data base records.

The advantage of this system is good performance in response to various types of queries involving the inverted attribute values without searching the whole file. Queries
like "Are there any personnel in department No. 102 with salary equal to $500" can be answered easily by using the lists of pointers (record numbers) corresponding to the access keys D??? and SAL in the query. It also provides more complete data independence. By separating the data, different applications will be able to have different views of the same data. It would be possible to change the applications without any changes in the stored data.

Another advantage is storage space saving. For illustration, suppose there are only six Skill values. The file contains many secretaries, but the value 'SECRETARY' is stored only once in the data file. All the values 'SECRETARY' in the database are stored in terms of the serial number of 'SECRETARY' in the non-inverted relationships files. In the relationships files, a Skill value could be referred to with 3 bits. Using UCSD Pascal this value is stored as an integer in a 16-bit word.

The disadvantage is that it is more costly for the updating process because of the necessity of maintaining both the data and the relationships files. However, it is still better than the doubly chained tree or multilist organizations [Ref.12].
B. THE DATA BASE ACCESS

The data base management system will handle all access to the data base. It intercepts the user's request, interprets it, and performs the necessary operations on the data base. It makes use of an access method to handle the details of physical access to the data base. This physical (lower level) access method is performed by the UCSD Pascal operating system.

There are four major programs which were developed to access the data base. CREATE is a program which creates the initial data base. The PARSER is a program which verifies the user's request and provides all information needed by the INTERPETER. The INTERPETER is a program which performs the necessary data base manipulations. HELP is a program which provides the user with information concerning the logical structure of the data base.

All the programs are written in UCSD Pascal. They were compiled separately and stored in the system library.

1. Create

The initial data base is created by invoking the CREATE program. The data can be stored in the desired file in
record format, either of type integer, string, set of integers, or a combination of those. For convenience, all data files are stored in floppy disk drive No.1. The system disk (drive 0) is used for the operating system, utilities, the database programs, and user application programs.

2. Parser

This program first initializes the system for database manipulation operations. Then it asks the user to describe the database he or she needs access to. It accepts the user's request written in a SQL-like query language. Error messages will be displayed at the terminal for any syntax error, and the user will be prompted to reenter his or her request. When correct input is received, the program generates a sequence table and a reference table. These tables will be used by the INTERPRETER.

3. Interpreter

In performing data base manipulations, the INTERPRETER follows the sequence provided in the sequence tables. The results of the action taken by the interpreter will be displayed at the user's terminal. Any file manipulation error will be discovered by UCSD Pascal's system. The system will not recover from this type of error.
There are five major procedures in INTERPRETER.

a. CONDITION

This procedure gives the tuple number(s) which meet the condition (qualification) in the user's request.

b. QUERY

This procedure selects the desired attribute(s) in the selected tuple(s) as a result of (a) above.

c. UPDATE

Any changes on data and relationships files as the effect of the updating process, will be handled by this procedure.

d. INSPECTION

This procedure performs any addition to the database, i.e., addition to the data files, and addition or changes in the relationships files.
e. **DELETE**

This procedure deletes the data which the user wants to remove from the data files. This procedure also deletes or changes the values of the relationships files.

4. **Help**

This unit is intended to assist the user in finding information about the data base, i.e., the logical structure of the data base, and provides on-line information on how to use the data base system.

C. **QUERY LANGUAGE**

The SEQUOIA-like query language as previously discussed is provided to the users to communicate with the data base. Syntax graphs and procedures are available in Appendix D.
To solve the cost problems arising in the implementation of data base systems, particularly for small applications, the use of microcomputer systems should be considered as an alternative. The developed system has demonstrated that currently existing microcomputers, using UCSD Pascal as the system software and floppy disks as secondary storage, could be considered for small applications. Although the current auxiliary storage capacities are too small, additional floppy disks, higher densities and eventually, hard disks, hopefully can solve this storage problem.

The technique of storing data separately from their relationships enables the loading of all the relationships, at least the needed ones, into main memory. All accesses involving these relationships can then be improved. It is also possible to obtain more complete data independence and to save storage.
APPENDIX A: USER'S MANUAL

A. INTRODUCTION

This database management system is intended to provide the means for creating, retrieving, and updating a database in a microcomputer-based system supporting UCSD Pascal. It has three major functions:

1. Database initialization.
2. Database manipulation.
3. Providing helpful information on the database.

This system is executed with the X(ecute command at the outermost command level of UCSD Pascal.

X'ecute <MICRODATA>

It displays three available commands associated with the three functions above. The prompt line

Command: C'reate, H(elp, X(ecute

will be shown on the screen. The user can select one of them. For example, by typing "X" the system will execute the database manipulation function. With a SPOTTL-like query language
he or she can communicate with the data base.

Before working with this system, the user is expected to put the system disk in drive 0 and the data base disk in drive 1.

B. DATA BASE INITIALIZATION

For creating a data base initially a special program is used. By typing Create at the command level, a software unit named CP1TF is invoked to serve that function. The system will automatically create the desired file in the disk that currently exists in drive 1. At this level, it is possible to delete a character on the current line without leaving the create mode by back-spacing over it. The following steps describe how to use the system for data base initialization:

1. By selecting Create, a message

   "The system is ready to create a file. Please enter your file name "

   will be displayed on the screen.

2. The user response would be

   <file-name><CR>.
There are three categories of file names:

a. A data "<NAME>" name is identical to an attribute name.
Example:

```plaintext
NAME <CR>
```

b. An inverted relationships file name.
Example:

```plaintext
EMP.NAME
```

c. A non-inverted relationships file name is the name of the relation.
Example:

```plaintext
EMP <CR>
```

A string of up to 8 printed characters in which the first character is alphabet is acceptable. In case of an invalid file name, the user is asked to repeat.

3. A valid name will give the prompt:

"Any non-retrieval attribute to be
entered in this file? Y/N.

The user has a chance to enter his or her non-retrieval data-item value only in the file of the key attribute. Thus, the user may type 'Y' if he or she wants to or 'N' if he or she want to put them in another file.

4. A 'Y' will cause the next prompt:

"Please give its name."

The user response is like 2a. above.

5. The system asks for the data type.

'Data type? [INT'eger, STR'ing, SET.]

INT'eger means the data are of type integer, STR'ing are of type string and SET are of type set of positive integers.

6. The user response would be

<data type><CP>

In the case of a non-retrieval attribute, only the type of its retrieval attribute is entered. The non-retrieval
attribute data value is considered to be of type string.

7. The next prompt will be displayed:

"Please enter your data.

Please enter your data.

If a non-retrieval attribute exists in the key attribute data file, the entered data will be interpreted alternately—i.e., retrieval, non-retrieval, retrieval, and so on. The format for this is:

<retrieval-data><CR>
<non-retrieval-data><CR>

8. A control C will terminate the system with the following message.

"A file named ........ has been entered with .... records."

C. DATA FILE MANIPULATION

To communicate with the data base, a SEQUEL-like query language is used. The system intercepts user's request
written in that language, interprets it, and performs necessary operations for data manipulation purposes. Error messages will be displayed on any syntax error or data manipulation error, and the user is asked to repeat. I/O errors however, will be handled by UCSD Pascal. If I/O errors occur, the system must be reinitialized. At this level, the back space character is used to delete a character on the current line without leaving the execution mode.

The following are steps in using the system for data manipulation.

1. Type Exec at the command level. The following message will be displayed:

"The system is ready for data manipulation.
Please describe your data base."

The user is expected to describe the data base i.e., all the relations and attributes where he or she wants to work on.

2. The next prompt:

relation ===
asks the user to describe his or her relation. The user response would be

<rel-name>(<att-name>{,<att-name>})<CR>.

Parens '()' imply zero or more repetitions.

3. The system responds with the next prompt:

"Attribute ===>"

The user response would be

<att-name>,<status>,<type>{<CR>}<att-name>,<status>,<type>}

['.' or '.']<CR>

The '.' and '.' are optional. They are used for describing another relation and terminating the description respectively. Without '.' or '.', the prompt ===> will be displayed for the next attribute.

4. Entering a '.' causes the prompt:

"Relation ===>"
and step 2 and 3 above have to be repeated.

5. The system's response on . is

'Preparation is completed.
Now you may give your command.
==='

6. The system now is ready to intercept any user's request (command) written in a SPQEL-like query language. Format:

<command> <cr>

7. Results or outputs are displayed on the screen for each successful data manipulation, followed by a '===' which indicates that the system is ready for the next command.

9. Error messages will be displayed for syntax, data manipulation or I/O errors, either during data base description or manipulation. Then the user is asked to redescribe his or her data base or repeat his or her request. For example.

'.FMP'.<cr>

will cause the message
Symbol "\" is needed.

```
SELECT EMPNO FROM EMP .......
```

gives the message

"Undefined relation."

9. I/O errors are handled by UCSD Pascal. If they occur control is transferred to UCSD Pascal, the system quits and has to be reinitialized by

```
Xecute (MICRODATAPSY)
```
at the command level of UCSD Pascal. Then procedures from step 1 have to be followed.

10. Control-C terminates the data base manipulation function with the message:

"Data base manipulation has been completed."

Control is transferred to UCSD Pascal system.
D. HELP FUNCTION

This system is also provided with the help function, which helps the user to obtain information about the currently existing data base. It will list all the existing relations and attributes including their status and types.

By selecting Help at the command level, the help function is performed and the information will be displayed. For example

Relation: EMP(#,NAME,DEPT#,SKILL,SAL,ADDR)
   EMP#,KEY,NBR
   NAME,RETR,CH
   DEPT#,RET#,NBR
   SKILL,RET#,CH
   SAL,RET#,NBR
   ADDR,NONR,CH

Relation: CHILD(EMP#,CHNAME,SEX,AGE)
   EMP#,KEY,NBR
   CHNAME,CFTE,CH
   SEX,RETR,CH
   AGE,RETR,NBR

Control-C terminates the help function and transfers
control back to the UCSD Pascal system.
APPENDIX B: QUERY LANGUAGE

A. INTRODUCTION

A stand-alone SEQUEL-like query language is used in this system. It is intended to provide the retrieval (SELECT) and storage (UPDATE, INSERT, DELETE) operations on the existing data base. Some of these have not been implemented completely. For creating a new data base or file, a special program is used. (See Data Base Initialization).

B. RETRIEVAL OPERATION

1. Simple Retrieval examples:

   a. Get all employees' numbers and names.

   SELECT EMP#. NAME
   FROM EMP.

   b. Get all employees' skills.

   SELECT UNIQUE SKILL
   FROM EMP.

55
c. Get full detailed information of all employees.

```
SELECT *
FROM EMP.
```

2. Qualified Retrieval

Get the employees' numbers and names in department
no. 100 with salary greater than 3000.

```
SELECT EMP#. NAME
FROM EMP
WHERE DEPT#=100 AND SAL > 3000.
```

3. Retrieval With Ordering.

Get the female children's name and age arranged in
descending order of age.

```
SELECT CHNAME, AGE
FROM CHILD
WHERE SEX = 'FEMALE'
ORDER BY AGE DESC.
```
4. Retrieval Using Nested Mapping

Get all employees' names who have female children.

```
SELECT NAME
FROM EMP
WHERE EMP# IN
    SELECT EMP#
    FROM CHIL
    WHERE SEX='FEMALE'.
```

5. Retrieval Using Several Levels Of Nesting

Get the department name of the employees who have female children.

```
SELECT DEPTNAME
FROM DEPT
WHERE DEPT# IN
    SELECT DEPT#
    FROM EMP
    WHERE EMP# IN
        SELECT EMP#
```
FROM CHILD
WHERE SEX='FEMALE'.

6. Retrieval Using A Nested Mapping With Interblock Reference.

Get employees' name who has never been in department number 191.

SELECT NAME
FROM EMP
WHERE 191 NOT IN
    SELECT DEPT#
    FROM DEPT
    WHERE EMP# = EMP.EMP#.

7. Retrieval Using A Nested Mapping With The Same Table Involved In Both Blocks.

Get the employee numbers of employees' who have children of the same age with at least one of the children of the employee with number 07672.

SELECT UNIQUE EMP#
8. Retrieval Involving Set Comparison

Get supplier names for suppliers who supply all parts.

```
SELECT SNAME
FROM S
WHERE (SELECT P#
        FROM SP
        WHERE S# = S.S#) =
        (SELECT P#
        FROM P).
```
(SELECT EMP#
FROM FMP);

MINUS

(SELECT EMP#
FROM CHILD).

10. Retrieval Involving An Enumerated Tuple

Get employees' numbers who have the same skill and
salary as employee number '07672'.

SELECT EMP#
FROM FMP
WHERE <SKILL,SAL> IN
    SELECT SKILL,SAL
FROM FMP
WHERE EMP# = '07672'.

C. STORAGE OPERATIONS

1. UPDATE
a. Simple Update

Change the department number of employee numbered 07672 to 210

```
UPDATE EMP
SET DPPT# = 210
WHERE EMP# = ‘07672’
```

b. Repeated Update

Change the department number to 210 and the salary to 3000 of the employee numbered 07672

```
UPDATE EMP
SET DPPT# = 210,
SET SAL = 3000
WHERE EMP# = ‘07672’.
```

c. Multiple Update

Suppose CHILD includes an extra attribute PPEM (premium, say 10 percent of his/her parent’s salary per child under 20 years old.) An increase on an employee’s salary will increase his/her children’s premium.

```
UPDATE EMP
SET SAL = 300
WHERE EMP# = ‘07672’.
```
UPDATE CHILD
SET PREM=3000
WHERE PWD='07672' AND AGE<20.

2. Insertion

Add an employee named JONES, C.H. with employee's number 07200 in department 200 as the secretary with salary 3000.

INSERT INTO PWD

3. Deletion

a. Qualified deletion
Delete CHILD if more than 20 years old.

DELETE CHILD
WHERE AGE > 20.

b. Unqualified deletion
Delete all children.

DELETE CHILD.
D. LIBRARY FUNCTIONS

1. Function In The SELECT Clause

   a. Get the total number of employees.

       SELECT COUNT(Emp#)
       FROM EMP.

       or

       SELECT COUNT(*)
       FROM EMP.

   b. Get the total number of employees who currently have children.

       SELECT COUNT(UNIQUE Emp#)
       FROM CHILD.

2. Function In The Select Clause

   With A Predicate

     Get the total number of employees who have female children.
SELECT COUNT(EMP#)  
FROM CHILD  
WHERE SEX = 'FEMALE'.

3. Function In The Predicate

Get the employee's numbers who have the maximum salary.

SELECT EMP#  
FROM EMP  
WHERE SAL =  
    SELECT MAX(SAL)  
    FROM EMP.
Fig. 1-1. Syntax graph for describing the data base.
APPENDIX D: GLOSSARY OF TERMS

1. Attribute. A term referring to a column of a relational file in a relational data base system.

2. Attribute file. A file which contains values for one attribute only.

3. Control-C. A control key used for terminating an operation by pressing CTRL and C buttons simultaneously.

4. CP/M. An operating system used for Intel 8080 and Z-80 microprocessors.

5. <CR>. Carriage return key.

6. Data independence. Immutability of applications to change in storage structure and access strategy, which implies that the applications concerned do not depend on any one particular storage structure and access strategy.

7. Entity. Item about which we store information. For example, employee's name, address, etc., are the entities.

8. Entity-identifier. A key which uniquely identifies an entity or data concerning that entity.


10. Inverted file. A file which contains the entity-identifiers associated with the values of certain attributes.
11. Inverted relationships file. A file which contains the values of a retrieval attribute and the entity-identifiers of the logical or user's file associated with the values of that retrieval attribute.

12. Non-inverted relationships file. A file which contains the relationships of all the retrieval attributes.

13. Prompt line. A display at the terminal which shows the current mode and the options available for that mode. Available in the UCSD Pascal system.


15. Relationships file. A file which contains the relationships of the related attribute files, in terms of serial numbers or record numbers.

16. Separation technique. A technique to develop and store the relationships within the logical or user's file separately from the data.

17. UCSD Pascal. A software system, highly machine independent, used for stand-alone microcomputers or minicomputers.
APPENDIX I
SEQUEL-LIKE QUERY LANGUAGE
SYNTAXGRAPH

command

statement

query-express
SELECT

FROM

WHERE

bool-term

bool-fact

NOT

predicate
UNIT CREATE;

INTERFACE

CONST \text{TMAX} = 50; (* MAXIMUM NUMBER OF TUPLES *)
   (* IN ONE RELATION *)

\text{TYPR} \text{TNR} = 1..\text{TMAX};
   (* RECORD WITH CONSISTS *)
\text{IND} = \text{INT} \text{GER};
   (* OF ONE INTEGER KEY *)
\text{NON} = \text{STR} \text{ING?}
   (* AND ONE NON-RETRIEVABLE *)
\text{FND};
   (* ATTRIBUTES *)

\text{STNC} = \text{RECORD}
   (* RECORD WHICH CONSISTS *)
\text{SD} = \text{DATA,}
   (* OF ONE STRING KEY *)
\text{NON} = \text{STRING}
   (* AND ONE NON-RETRIEVABLE *)
\text{FND}
   (* ATTRIBUTES *)

\text{SREC} = \text{RECORD}
   (* RECORD OF VARIABLE *)
\text{SETD} = \text{EAT} \text{C} \text{OF} \text{TNR}
   (* OF SET OF INTEGERS *)
\text{END};

\text{VAR} \text{INT} = \text{FILE OF INTEGERS};
\text{STR} = \text{FILE OF STRINGS};
\text{SET} = \text{FILE OF SREC};
\text{INNO} = \text{FILE OF INNON};
\text{SNON} = \text{FILE OF STNC};

\text{PROCEDURE CREATE:}

\text{PROCEDURE CREAT:}

\text{PROCEDURE \text{ENTPRINT}(F : \text{STRING}); (* CREATE FILE OF \text{INTEGER} *)
BEGIN
\text{REWIND}('INTFILE.F');
\text{REC} := 0;
\text{WHILE NOT} \text{EOF}('INPUT') \text{DO}
\text{BEGIN}

74
PROCEDURE ENTERSTR(F : STRING); (* CREATE FILE OF STRING *)
BEGIN
  WRITE('STRING, F');
  REC := 0;
  WHILE NOT EOF(INPUT) DO
    BEGIN
      SEEK(STRFILE, REC); GET(STRFILE);
      WRITE('="\n');
      IF NOT EOF(INPUT) THEN
        BEGIN
          SEEK(STRFILE, REC); PUT(STRFILE);
          REC := REC + 1
        END;
      END;
      CLOSE(STRFILE, LOCK)
  END;
END;

PROCEDURE ENTERSET(F : STRING); (* CREATE FILE OF SET OF INTEGERS *)
BEGIN
  SEEK(SSTFILE, F);
  REC := 0;
  WHILE NOT EOF(INPUT) DO
    BEGIN
      SEEK(SETFILE, REC); GET(SETFILE);
      WRITE('="\n');
      WITH SSTFILE DO
        BEGIN
          SETDATA := [ ];
          REPEAT
            READ(NUM); SETDATA := SETDATA + [NUM]
          UNTIL POLN(INPUT)
        END;
      END;
      IF NOT EOF(INPUT) THEN
        BEGIN
          SEEK(SETFILE, REC); PUT(SETFILE);
          REC := REC + 1
        END;
      END;
    CLOSE(SETFILE, LOCK)
  END;
PROCEDURE INTANDNON(F : STRING): (* CREATE FILE OF RECORDS *)
BEGIN
(* WHICH CONSISTS OF ONE *)
REWRITE(INCN,F); (* STRING AND ONE NON- *)
REC := 0; (* RETRIEvable ATTRIBUTES *)
WHILE NOT EOF(INPUT) DO
BEGIN
SEEK(INCN,REC); GET(INCN); WRITE("=");
WITH INCN DO
BEGIN READLN(IDATA);
WRITE("="); READLN(NONI)
END;
IF NOT EOF(INPUT) THEN
BEGIN SEEK(INCN,REC); PUT(INCN);
REC := REC+1
END
END;
CLOSE(INCN,LOCK)
END;

PROCEDURE TTPANDNON(F : STRING): (* CREATE FILE OF RECORDS *)
BEGIN
(* WHICH CONSISTS OF ONE *)
REWRITE(SNOC,F); (* STRING AND ONE NON- *)
REC := 0; (* RETRIEvable ATTRIBUTES *)
WHILE NOT EOF(INPUT) DO
BEGIN
SEEK(SNOC,REC); PUT(SNOC); WRITE("=");
WITH SNOC DO
BEGIN
READLN(SDATA);
WRITE("="); READLN(NONS)
END;
IF NOT EOF(INPUT) THEN
BEGIN SEEK(SNOC,REC); PUT(SNOC);
REC := REC+1
END
END;
CLOSE(SNOC,LOCK)
END;

PPFIN (* CREATES *)
WRITELN;
WRITELN("The system is ready to create a file");
WRITELN("Please enter your file name " + INPUT);
READLIN(INPUT);
SNOC := CONCAT("#5", INPUT);
WRITELN("Are you non-retrieval attribute entered here? Y/N ">);
READLIN(CHAR);
WRITELN;
IF CHAR = 'Y' THEN
WRITE('Please give its name ----------------->');
WRITE('Data type? INT(ezer, STR(ing, SET. ->');
READLN(INPUT);
WRITELN('You may enter your data');
CASE CH OF
  'N': IF INPUT = 'INT' THEN ENTERINT(FNAME)
  ELSE IF INPUT = 'STR' THEN ENTERSTR(FNAME)
  ELSE IF INPUT = 'SET' THEN ENTERSET(FNAME)
  ELSE BEGIN
    WRITELN('Fail to create a file');
    EXIT(creates)
  END;
  'Y': IF INPUT = 'INT' THEN INTINDNON(FNAME)
  ELSE IF INPUT = 'STR' THEN STRANDNON(FNAME)
  ELSE BEGIN
    WRITELN('Fail to create a file');
    EXIT(CRTFATES)
  END;
END;
WRITELN('File with name ',FNAME,' has been created');
WRITELN('With ',REC:, ' records');
END; (* CRTFATES *)
END. (* UNIT CRTFATE *)
UNIT HELPS;

INTERFACE;

VAR TXT : TEXT;

PROCEDURE HELP;

IMPLEMENTATION;

VAR I, Put : INTEGER;
CH : CHAR;
FILENAME : STRING;

PROCEDURE HELP;

PROCEDURE WRITETXT(S : STRING);

BEGIN
WRITETXT(TXT.S); I := 0;
REPEAT
WHILE NOT POLY(TXT) DO
BEGIN READ(TXT.CH); WRITE(CH) END;
REWRITE(TXT); I := I + 1;
WRITELN;
UNTIL (I = 20) OR (POLY(TXT));
IF NOT POLY(TXT) THEN
BEGIN READ(CH);
IF CH = ' ' THEN I := 0 END;
CLOSE(TXT, LOCK)
END;

BEGIN (* HELP *)
WRITELN; WRITE('Data Base. User Manual -');
READ(CH); WRITELN;
CASE CH OF
'0' : FILENAME := 'DATABASE'; (* BOTH FILES ARE STORED *)
'0' : FILENAME := 'USERMANUAL' (* IN SYSTEM DISK *)
END,
WRITETXT(FILENAME)
END;
END. (* UNIT HELPS *)
UNIT FIRST:

INTERFACE

CONST MAXATT = 6; (* MAXIMUM NUMBER OF ATTRIBUTES IN A *)
 (* RELATION *)
MAXPL = 3; (* MAXIMUM NUMBER OF RELATIONS IN A *)
 (* DATA BASE *)
MAXFD = 15; (* MAXIMUM NUMBER OF ALL ATTRIBUTES *)
MAXPF = 10; (* MAXIMUM NUMBER OF DATA ACCESSES *)
MAXTP = 50; (* MAX. NUMBER OF TUPLES IN A RELATION *)
MAXSMS = 50; (* MAX. NUMBER OF OPERATION SEQUENCE *)
MAXUX = 100; (* MAX. TOTAL NUMBER OF RETRIEvable *)
 (* DATA ITEMS, i.e. TOTAL NUMBER OF *)
 (* INVERTED FILES' RECORDs *)

TYPE SYMPL = ('NUL, IDENT, NEW, PLUS, MIN, STAR, SLASH, 
COL, NOT, ISS, LTO, 'TF, GTO, LTR, 2PN, 
CMA, CLN, PRD, QUOT, SETS, SELSIM, INSSYM, 
INTOSYM, UPDSYM, PELSYM, UNIOSYM, WHERESYM, 
OPSYM, ANDSYM, 'OPSYM, CONSYM, INSYM, 
INTSYM, UNSYM, MINSYM, MINSYM, MAXSYM, 
MINSYM, SUMSYM, 'ODSYM, RSYM, 
~OSYM, BESSYM, SETSYM, PFMSYM, NOTCONT, 
NOTIN, STSYM, ANDSYM, COND, LOD, PELSYM, 
NTEWM)'!

TPLNO = 1..MAXPL;
FIELDNO = 1..MAXIT;
SYTTP = TPL OF TPLNO;
STATUS = (KEY, 'KEY, 'KEY, NONKEY); (* KEY, COMBINED KEY, RETRIEvable AND *)
 (* NON-RETRIEvable *)
FEFSEC = RECORD (* RECORD OF REFERENCE *)
VAR
SYM, FUNT, CRT : SYMBOL;
. D, C, CI, A, F;
L, J, L, P, TT, TOP;
CC, UK, LL, WM : INTEGER;
I : INTEGER;
CASE, OSTR;
STR, STR;
FRAME, PRIVAT : STRING;
atts : SET OF TUPLE NO;
ST : STATUS;
FELTTL : ARRAY[1..MAX=FL] OF TUPLE; (* RELATION LIST *)
ATT : ARRAY[1..MAX=AT] OF ATT; (* ATTRIBUTE LIST *)
SEQU : ARRAY[1..MAX=SEQU] OF SYMBOL; (* SEQUENCE *)
INVTTL : ARRAY[1..MAX=INV] OF SETUP; (* TABLE OF SET *)
(* OF TUPLE NO. *)

TEM : ARRAY[1..MAX=ATT] OF STRING;
INS : REFRED;
GETTL : ARRAY[1..MAX=PC] OF REFRED; (* LIST OF DEF. *)
ANYVEL : FILE OF VELTTL;
ALL, VELTTL, WELTTL, VELTTL, VELTTL : (* ALL ATTRIBUTES NEEDED *)
(* NO ERRORS *)
(* NO QUALIFICATIONS *)
PROCEDURE INITIALIZE;
PROCEDURE PPTRIP;
PROCEDURE ERRORS ( S : SYMOL );
PROCEDURE SCANNTH;
PROCEDURE STATEMENT;

IMPLEMENTATION

CONST
  WRSIZE = 17; /* MAXIMUM SIZE OF IDENTIFIER */
  NORW = 26; /* NUMBER OF RESERVED WORDS IN */
  (* QUERY LANGUAGE *)
  NMAX = 10;

TYPE
  STRG10 = PACKED ARRAY[1..WRSIZE] OF CH';

VAR
  CH : CHAR;
  PEC : INTEGER;
  WORD.ID : STRG10;
  RWD : ARRAY[1..NORW] OF STRG10;
  WSYM : ARRAY[1..NORW] OF SYMOL;
  SSYM : ARRAY[CHAR] OF SYMOL;
  LINT : PACKED ARRAY[1..E0] OF CHAR;

('***************************************************************************************
(* INITIALIZE THE SYSTEM WITH RESERVED WORDS', SYMOL'S, *)
(* SPECIAL CHARACTERS' AND SOME INITIAL VALUE DEFINITIONS *)
(* ***************************************************************************************)

PROCEDURE INITIALIZE;
BEGIN
  /* INITIALIZE */
  PWD[1] := 'AND';
  RWD[2] := 'ASC';
  PWD[4] := 'BY';
  RWD[8] := 'DESC';
  RWD[9] := 'FROM';
  RWD[10] := 'IN';
  RWD[12] := 'INTERSECT';
  RWD[14] := 'MAX';
  RWD[16] := 'MINUS';
  RWD[17] := 'NOT';
  RWD[18] := 'OR';
  RWD[19] := 'OPDDE';
  PWD[20] := 'SELECT';
  RWD[21] := 'SET';
  RWD[22] := 'SUM';
  WSYM[1] := '#ND_SYM';
  WSYM[3] := '#AVG_SYM';
  WSYM[7] := '#DELETE_SYM';
  WSYM[8] := '#DESC_SYM';
  WSYM[9] := '#FROM_SYM';
  WSYM[10] := '#IN_SYM';
  WSYM[12] := '#INTERSECT_SYM';
  WSYM[14] := '#MAX_SYM';
  WSYM[15] := '#MIN_SYM';
  WSYM[16] := '#MINUS_SYM';
  WSYM[17] := '#NOT_SYM';
  WSYM[18] := '#OR_SYM';
  WSYM[19] := '#OPDDE_SYM';
  WSYM[20] := '#SELECT_SYM';
  WSYM[21] := '#SET_SYM';
  WSYM[22] := '#SUM_SYM';

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PROCEDURE ERRORH;

PROCEDURE ERROR;

CASES CF

CLN : WRITELV(". : . is expected ");
PRD : WRITELV(" . is expected ");
INMT : WRITELV("Identifier is needed ");
INTOSYM : WRITELV(" . INTO is expected ");
SETSYM : WRITELV(" SET . is expected ");
PSYMSYM : WRITELV(" . SYM . is expected ");
EQL : WRITELV(" . = . is expected ");
GTR : WRITELV(" . > . is expected ");
FRMSYM : WRITELV(" . FROM . is expected ");
INSYM : WRITELV(" . COMPARE . is expected ");
LPVN : WRITELV(" . ( . is expected ");
RPN : WRITELV(" . ) . is expected ");
QUOT : WRITELV(" . This string is too long ");
NRB : WRITELV(" . Number or quoted string? ");
NUL : WRITELV(" . Too long for a number ");

END;
CC := LL; SYM := NUL; NOPRN := FALSE;
CASES EFP OF
1 : 'EXIT/PRP' EFP;)
2 : 'EXIT/STATEMENT')
END;
FND;
PROCEDURE SCAN;
VAR I, J, K: INTEGER;
INBUF : STRING;

PROCEDURE GETCH;
BEGIN (* GETCH *)
I* CC = LL THEN
BEGIN
CC := I: LL := 2;
WRITE(\'====\'); READLN(X, INBUF);
IF NOT EOF(X) THEN
BEGIN
LL := LENGTH(INBUF);
FOR I := I TO LL DO
LINE[I] := INBUF[I];
LL := LL+1;
FOR I := LL TO FQ DO LINE[I] := \'
END
END;
CC := CC+1: CH := LINE[CC];
END:

BEGIN (* SCANNER *)
GETCH: WHILE CH = \' \' DO GETCH:
IF CH = \'\' THEN
BEGIN (* QUOTED STRING *)
K := \'2:
GETCH;
WHILE (CH <> \'\' ) AND (K<39) DO
BEGIN
K := K+1: QUOTED[K] := CH; GETCH
END;
IF CH = \'\' THEN
BEGIN SYM := QUOT; SSTR := COPY(QUOTED,1,K) END
ELSE ERROR(QUOT)
END ELSE
BEGIN
IF CH IN [\'A .. Z\'] THEN
BEGIN
K := \'2; KK := WPSIZE:
REPEAT
IF K < WPSIZE THEN
BEGIN
K := K+1: WORD[K] := CH
END
ELSE
BEGIN
K := K+1: CHAR[K] := CH
END
END
END
END
END
END
FUNCTION

GETCH

UNTIL NOT(CHR IN ['A'..'Z', 'a'..'z', '0'..'9', '#'])
CC := CC-1;
IF K > KK THEN KK := K
ELSE REPEAT
    WORD[KK] := '.'; KK := KK-1
UNTIL KK = K;
ID := WORD; I := 1; J := WORD;
REPEAT
    K := (I+J)*DIV 2;
    IF ID <= RWD[K] THEN J := J+1;
    IF ID > RWD[K] THEN I := I+1
UNTIL I > J;
IF I-1 > J THEN SYM := "$SYM[I]"
ELSE BEGIN SYM := IDENT;
    FOR I := 1 TO KK DO START[I] := ID[I];
    STR := COPY(STRG,1,KK) END;
END ELSE IF CHR IN ['a'..'z', 'A'..'Z'] THEN
BEGIN (* NUMBER *)
    X := X; NUM := 0; SYM := NEG;
    REPEAT
        NUM := NUM + (ORD(CHR)-ORD('0'));
        K := K+1; GETCH
UNTIL NOT(CHR IN ['a'..'z', 'A'..'Z']);
CC := CC-1;
IF K > NUM THEN ERROR('NUM')
END ELSE BEGIN
    IF CH = '<' THEN
        BEGIN GETCH;
            IF CH = '=' THEN SYM := LEQ
            ELSE IF CH = '>' THEN SYM := GEQ
                ELSE BEGIN CC := CC-1; SYM := LESS END END ELSE
            IF CH = '=' THEN
                BEGIN GETCH;
                    IF CH = '=' THEN SYM := GEQ
                    ELSE BEGIN CC := CC-1; SYM := GTR END END ELSE
                    SYM := SSYM[CHR]
        END
    END
END; (* SCANNER *)
FUNCTION POSREL(I : STRING) : INTEGER;
VAR I : INTEGER;
BEGIN
  I := 0;
  REPEAT I := I + 1
  UNTIL I = MAXREL OR (RETLB(I1).NAMED = #);
  IF I > MAXREL THEN POSREL := I
  ELSE ERROR(PELSYM)
END;

FUNCTION POSATT(VAR P : INTEGER; VAR : STRING) : INTEGER;
BEGIN
  REPEAT P := P + 1
  UNTIL (*ATTL[P].ATN = R) OR (P > P+C);
  IF NOT (P > P+C) THEN POSATT := P
  ELSE ERROR(ATTSYM)
END;

PROCEDURE PREPARE;
VAR I, J, K : INTEGER;

PROCEDURE ATTDESC; (* ATTRIBUTE DESCRIPTIONS *)
BEGIN
  IF SYM = IDENT THEN
    IF 
      WITH RETL[1] DO
      BEGIN E := BASE; C := SIZE END;
      P := D; K := POSST(P, STR); 
      SCANTP:
      IF SYM = CM THEN SCANTP PLST ERROR(CMA);
      IF ST? = 'KEY' THEN
        WITH ATT[I] DO
        BEGIN STAT := KEY; ADDR := 0 END
PROCEDURE IDENTIFIER;
BEGIN
IF SYM = IDENT THEN
BEGIN I := I+1;
ATTRL[I].ATN := STR;
SCANNER
END ELSE PROP(IDENT)
END:

PROCEDURE RELDESC:
(* RELATION DESCRIPTIONS *)
BEGIN
IF SYM = IDENT THEN
BEGIN
J := J+1; RELTBL[J].NAMED := STR;
RELTBL[J].BASE := I; SCANNER;
IF SYM = LBRY THEN
BEGIN SCANNER:  
IDENTIFIER:  
WHILE SYM = CMA DO  
BEGIN SCANNER:  
IDENTIFIER:  
END:  
REL[I].SIZE := I-REL[I].BASE:  
IF SYM = DPP THEN  
BEGIN WRITE('Attribute '); SCANNER  
END: ELSE ERROR(PPN)  
END: ELSE ERROR(IDNT)  
END:  
BEGIN (* REL *)  
PPLDESC:  
ATTDESC:  
WHILE SYM = IDENT DO "TDESC  
END:  
BEGIN (* PREPARE *)  
I := 2; J := 0; PPR := 1;  
AA := 2; NCERR := TRUE:  
WRITELN('Please describe your Data Base');  
WRITE('Relation');  
SCANNER; REL:  
WHILE SYM = CMA DO  
BEGIN WRITE('Relation');  
SCANNER; PPL  
END:  
IF SYM <> PRT THEN ERROR(PRT)  
ELSE WRITELN  
END:  

(* *********************************************** *)  
(*  *************************************** *)  
(* VERIFICATION PROCESS TAKES PLACE IN THIS PROCEDURE *)  
(* FOLLOWING THE QUERY LANGUAGE GRAMMAR. AT THE SAME *)  
(* TIME TWO TABLES ARE CREATED IN ORDER TO GIVE THE *)  
(* INFORMATION TO INTERPRETER WHAT ACTION SHOULD BE *)  
(* TAKEN. THEY ARE SEQUENCE TABLE AND REFERENCE TABLE. *)  
(*  *
(* *********************************************** *)

PROCEDURE STATEMENT:  
VAR TREF, TSEQ : INTEGER;  
SAYSYM : SYMOL;  
SAVRTP : REFRT;  
SAVTBL : ARRAY[1..MAXREF] OF REFRT;  
SAYSFC : ARRAY[1..MAXSYM] OF SYMOL;  

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(* *************************************************************************************)
(* THE REFERENCE TABLE IS CREAT ED BY THI S PROCEDURE *)
(* *)
(*******************************************************************************)

PROCEDURE ENTFC( N, B, NUM : INTEGER; F, C : SYMBOL);
BEGIN
  CX := CX-1;
  WITH REFTBL[CX] DO
  BEGIN
    RNO := A;
    ANC := B;
    FCT := f;
    CASE 0 OF
    SETS :: NAMES := ATT;
    QUOT :: QUOTS := CST;
    NBR :: VAL := NUM
  END
END;
END; (* ENTR E*)

(* *************************************************************************************)
(* THE FOLLOWING PROCEDURE GENERATES THE *)
(* SPGTNT TBL *)
(* *)
(*******************************************************************************)

PROCEDURE GEN'S : SYMBOL;
BEGIN
  TOP := TOP-1;
  REFTBL[TOP] := S
END;

PROCEDURE EXPRESS;
VAR SAVSYM : SYMBOL;

PROCEDURE "IT" Term:
VAR SAVSYM : SYMBOL;

PROCEDURE ARITHFACT;
VAR SAVSYM : SYMBOL;

PROCEDURE PRIMARY;

PROCEDURE UNIC;
BEGIN (* UNIC *)
  IF SYM = UNIQSYM THEN SCANNER;
  EXPRESS;
  IF SYM = RPN THEN SCANNER

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BEGIN (* ARITHFACT *)
  IF SYM IN [PLUS, MIN] THEN  (* UNARY '+' OR '-' *)
  BEGIN SAVSYM := SYM; SCANNER END;
  PRIMARY;
  IF SAVSYM IN [PLUS, MIN] THEN SAVSYM END;
  (* ARITHTERM *)
BEGIN (* ARITHTERM *)
ARITHFACT:
WHILE SYM IN [STAR, SLASH] DO

begin (* EXPRFSS *)
    ARITHTERM;
    while sym in [PLUS, MIN] do
        begin
            begin save sym := sym;
                scanner := ARITHTERM;
            end
            end
        end; (* ARITHTERM *)

    procedure ENTRYLIST;
        (* ENTRY LIST *)
        procedure ENTRYPRM;
            begin (* ENTRYPRM *)
                if sym = CM1 then
                    begin
                        scanner := ENTRYPRM;
                    end
                    end
                else error(NBR)
            end; (* ENTRYPRM *)

            begin (* ENTRYLIST *)
                if sym in [QUOT, NBR] then
                    begin
                        scanner := ENTRYPRM;
                    end
                    end
                else error(NBR)
            end; (* ENTRYLIST *)

    procedure LITTUPLE;
        (* LITERAL TUPLE *)
        begin (* LITTUPLE *)
            if sym = LSS then
                begin
                    scanner := ENTRYLIST;
                    if sym = STR then scanner
                    LSS \ error(STR)
                end
                else error(LSS)
            end; (* LITTUPLE *)

    procedure LITERAL;
        (* LITERAL *)
        begin
            LITTUPLE;
            while sym = CM1 do
                begin
                    scanner := LITTUPLE
                end
                if sym = RPRN then scanner
                else error(RPRN)
            end

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PROCEDURE POOL: FORWARD;

PROCEDURE QUERYBLOCK: (* QUERY BLOCK WHERE SELECT-FROM-WHERE *)
(* CLAUSE IS FOUND *)
VAR SAVREF : REFREC;
SAVSYM : SYMBOL;

PROCEDURE FROMPM:
BEGIN (* FROMPM *)
IF SYM = CM THEN
BEGIN SCANNER;
IF SYM = IDENT THEN
BEGIN SCANNER: FROMPM
END PLST ERROR/IDENT
END
END; (* FROMPM *)

BEGIN (* QUERYBLOCK *)
IF SYM = SPLSYM THEN
BEGIN TT := 1; *TTS := []; ALL := FALSE;
BEGIN SCANNER;
IF SYM = UNICSYM THEN
BEGIN SAVSYM := SYM; SCANNER END;
IF SYM = SYM THEN BEGIN ALL := TRUE; SCANNER END;
ELSE BEGIN EXPRESS; TEMP[TT] := STR;
WHILE SYM = CM DO
BEGIN TT := TT+1; SCANNER;
EXPRESS; TEMP[TT] := STR
END END;
IF SYM = FNSYM THEN
BEGIN SCANNER;
IF SYM = IDENT THEN
BEGIN
A := POSREL[STR]; (* RELATION NO. *)
P := RELREL[A].BASE; (* BASE OF ITS ATT *)
C := RELREL[A].SIZE; (* OF ATTRIBUTES *)
IF ALL THEN (* ALL ATT'S NEEDED IN INQUIRY *)
FOR I := P+1 TO P+C DO TTS := TTS + [I]
ELSE BEGIN
P := P;
FOR I := 1 TO TT DO
TTS := TTS + [POSATT(P,TEMP[I])]
END;
ENTFS(*P,F,FUNC,SPTS);
SAVREF := RELREL[CF]; CX := CX-1;
SCANNER * FROMPM;
IF SYM = FNSYM THEN
BEGIN SCANNER; POOL;
CX := CX-1; RELREL[CF] := SAVREF;
FN(SPLSYM)

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PROCEDURE QUERYEXPR:
VAR SAVSYM : SYMBOL;
BEGIN (* QUERYEXPR *)
IF SYM = LPDN THEN
  BEGIN SCANNER; QUERYEXPR;
  IF SYM = RPRN THEN SCANNER
  ELSE ERROR(RPRN)
  END /* QUERYBLOCK */
  WHILE SYM IN [INTSYM, UNISYM, "INNSYM"] DO
    BEGIN
      SAVSYM := SYM; QUERYBLOCK:
      IF SYM = CTST THEN
      END /* QUERYEXPR */
      END /* QUERYEXPR */
PROCEDURE BOOLTMP:
PROCEDURE PREDICATE;
VAR SAFTPR : FTYPE;
SAVSYM : SYMBOL;
PROCEDURE TABLESPEC;
BEGIN (* TABLESPEC *)
  IF SYM = SELSYM THEN QUERYBLOCK
  ELSE IF SYM = LDPN THEN
    BEGIN SCANNER:
      IF SYM = LDD THEN LITERAL
      ELSE BEGIN
        QUERYEXPR:
        IF SYM = RPRN THEN SCANNER
        ELSE ERROR(RPRN)
      END
    END /* TABLESPEC */
  END /* PREDICATE */
PROCEDURE COMPARISON:
BEGIN (* COMPARISON *)
  IF SYM = NOTSYM THEN
    BEGIN SCANNER:
      IF SYM = CONSFM THEN SYM := NOCONS
      ELSE IF SYM = INSYM THEN SYM := NOTIN
      ELSE ERROR(NOTSFM);
      FUNC := SYM; SCANNER
      END /* COMPARISON */

PROCEDURE BOOLEAN:
VAR SAVESYM : SYMBOL;
BEGIN (* BOOLEAN *)
 IF SYM = NOTSYM THEN
 BEGIN SAVESYM := SYM: SCANNER
 END ELSE SAVESYM := NULL;
 IF SYM = LPAR THEN
 BEGIN SCANNER : BOOL;
 IF SYM = RPAR THEN SCANNER
 ELSE ERROR(RPAR)
 END ELSE PREDICATE:
 IF SAVESYM = NOTSYM THEN SYM NOTSYM)
 END: (* BOOLEAN *)

BEGIN (* BOOLEAN *)
BOOLEAN:
WHILE SYM = ANDSYM DO
 BEGIN SCANNER, BOOLEAN; GFM(ANDSYM) END
END: (* BOOLEAN *)

BEGIN (* BOOLEAN *)
BOOLEAN:
WHILE SYM = GOSTM DO
 BEGIN SCANNER, BOOLEAN; GFM(GOSTM) END

END
PROCEDURE OPDSPECLIST; (* OTHER SPECIFICATION LIST *)

PROCEDURE FIELDSPEC; BEGIN (* FIELDSPEC *) IF SYM = IDENT THEN BEGIN SCANNER;
IF SYM = END THEN BEGIN IF CC < LL-1 THEN BEGIN SCANNER;
IF SYM = IDENT THEN SCANNER;
ELSE ERROR IDENT; END;
END;
END ERROR IDENT;
END (* FIELDSPEC *)

BEGIN (* OPDSPECLIST *) FIELDSPEC;
WHILE SYM = CM OR DO BEGIN SCANNER: FIELDSPEC END;
IF SYM IN [ASSYM, DASSYM] THEN SCANNER END; (* OPDSPECLIST *)

PROCEDURE INSERTSPEC; (* INSERT SPECIFICATION *) BEGIN (* INSERTSPEC *) IF SYM = LESS THEN LITERAL ELSE IF SYM = STRING THEN BEGIN QUERYBLOCK;
WHILE SYM IN [INTSYM, UTSYM, MINSYM] DO BEGIN SCANNER: QUERYBLOCK END;
END LESS;
END BEGIN STRING;
BEGIN SCANNER;
WHILE SYM IN [INTSYM, UTSYM, MINSYM] DO BEGIN SCANNER: QUERYBLOCK END;
END INSERTSPEC; (* INSERTSPEC *)

END: (* INSERTSPEC *)
PROCEDURE SETCLLIST:

(* SET CLAUSE LIST *)

VAR SAVREF : REPREP;
J : INTEGER;

PROCEDURE SETCLUSE:

PPGIN (* SETCLAUSE *)
IF SYM = SETSYM THEN
BEGIN SCANNER:
IF SYM = IDENT THEN
BEGIN P := P; I := POSATT(P,STR);
OBJ := ATTP(L[I].KIND); SCANNER;
IF SYM = EOL THEN
BEGIN FUNC := SYM; SCANNER;
IF SYM = LPRN THEN
BEGIN SCANNER: QUERYEXPR; GEN(LOC);
IF SYM = RPRN THEN SCANNER
ELSE ERROR(RPRN)
END ELSE ERROR
ENDIF ELSE ERROR(SETSYM)
END; (* SETCLAUSE *)

BEGIN (* SETCLLIST *)

SETCLAUSE: ENTER(A,I.NUM,FUNC,OBJ);
GEN(SETSYM);
WHILE SYM = CMA DO
BEGIN SCANNER: SETCLUSE;
ENTPR(A,I.NUM,FUNC,OBJ);
GEN(SETSYM)
END;
FOR J := 1 TO CFX DO SAVTPL[J] := RPTPL[J];
TREF := CFX; TSEQ := 0;
FOR J := 1 TO TPOP DO SAVEPO[J] := SPOTPL[J];
TSEQ := TPOP; TPOP := 0;
END; (* SETCLLIST *)

BEGIN (* STATEMENT *)

CX := 0; TOP := 0; ERR := 2;
TREF := 0; TSEQ := 0;
IF SYM = INSSY Then
BEGIN
SCANNER;
IF SYM = INTOSYM THEN
BEGIN SCANNER;
IF SYM = IFNT THEN
BEGIN SCANNER:
IF SYM = CLN THEN
BEGIN SCANNER: INSRTSPC
END ELSE ERROR(CLN)

END; (* STATEMENT *)

BEGIN (* INSERTION *)

(* INSERTION *)
END ELSE ERROR(IDENT)
END ELSE ERROR(TOINTSYM)
END ELSE
IF SYM = UPDSYM THEN
BEGIN (* UPDATE *)
  SCANNER;
  IF SYM = IDENT THEN
  BEGIN
    A := POSREL(STP); B := RELTBL[A].BASE;
    C := RELTBL[A].SIZE; SCANNER := SCANNR;
    IF SYM = WHERSYM THEN
      BEGIN SCANNER := BOOL;
      FOR I := 1 TO TREF DO
        BEGIN
          CX := CX+1;
          REPTBL[CX] := SAVTBL[I];
        END;
      END;
    END;
    POP I := 1 TO TSEQ DO
      BEGIN
        TOP := TOP+1;
        SECTBL[TOP] := SAVSEC[I];
      END;
  END ELSE ERROR(IDENT)
END ELSE
IF SYM = DELSYM THEN
BEGIN (* DELETION *)
  SAVSYM := SYM; SCANNER;
  IF SYM = IDENT THEN
  BEGIN
    A := POSREL(STP); B := RELTBL[A].BASE;
    C := RELTBL[A].SIZE;
    NTTR/TRUE, FUNCP/NPR;
    SAVREF := REPTBL[CX]; CX := CX+1;
    SCANNER;
    IF SYM = WHERSYM THEN
      BEGIN SCANNER := BOOL;
      CT := CX+1; REPTBL[CX] := SAVREF;
      IF(SAVSYM)
        BEGIN
          END ELSE ERROR(IDENT)
END ELSE
BEGIN (* INQUIRY *)
  QUERYEXPR;
  IF SYM = ORDSYM THEN
    BEGIN SCANNER;
      IF SYM = BYSYM THEN
        BEGIN SCANNER := ORDSPEC
      END ELSE ERROR(BYSYM)
    END;
  END;
END (* STATEMENT *)
END (* UNIT PARSE *)
(* THIS UNIT IS USED TO INTERPRET THE USER'S REQUEST *)
(* BY INTERPRETING THE TABLES AS THE RESULTS OF THE *)
(* PARSER ABOVE *)

UNIT INTERPRRTTR;

INTERFACE

USES PARSE;

TYPE RELATION = RECORD
  NAME : INTEGER;
  DEPT : INTEGER;
  SKILL : INTEGER;
  SAL : INTEGER;
  Manno : INTEGER
END;

CHDREC = RECORD
  NAME : INTEGER;
  CNAME : INTEGER;
  SEX : INTEGER;
  AGE : INTEGER
END;

VAR L,M,N,
  PARTNO : INTEGER;
  TUPPLF : RELATION;
  TABLE : FILE OF RELATION;
  CHDTPL : FILE OF CHDREC;
  DATA,
  ANYDATA,
  DEPTDATA,
  SALDATA,
  AGDATA : FILE OF INTEGER;
  STRDATA,
  NANYDATA,
  SKILLDATA,
  MANNODA,
  TDATDia,
  SEXDATA : FILE OF STRING;

PROCEDURE INTERPRRT:

IMPLEMENTATION

VAR BLNK,
  INPUP,
NAME.
DNAME : STRING;
SPQ : SYMPOL;
SETNO,
SETRC.
STTPL : STTTUP;
TEMPS : ARRAY[1..6] OF SETUP;
NEXT : BOOLEAN;

PROCEDURE INTRPRET;

("**************************
(*)
(*) THIS PROCEDURE WILL GIVE ALL THE TUPLE NUMBERS (*)
(*) WHICH THE CONDITION OR QUALIFICATION GIVEN (*)
*)

PROCEDURE CONDITION(RNO,ANC,VAL : INTEGER; STAT : STATUS;
FCT,KIND : SYMPOL; QUOTS : STRING);

VAP A. B.
I. J : INTEGER;

PROCEDURE GETTUPLENO(FUNC : SYMPOL; A. B : INTEGER);

BEGIN
SETTPL := [];
FOR J := 1 TO P DO
CASE FUNC OF
INST*: IF J IN STTREC THEN
STTPL := STTPL + INVTBL[A+J];
NOTIN: IF NOT (J IN STTREC) THEN
STTPL := STTPL + INVTBL[B+J]
END;
END; /* GETTUPLENO */

BEGIN
WITH STTPL[ANO] DO
BEGIN
DNAME := CONCAT("#5:\",ATN);
A := ADDR; P := SIZ
END;
IF NOT NEXT THEN
BEGIN
CASE KIND OF
VER : BEGIN
FSET(DATA,DNAME);
FARKNO := 0; STRYC := [ ];
WHILE NOT EOF(DATA).DO
BEGIN
CASE FCT OF
FAL : IF DATA = VAL THEN
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SETREC := SETREC[DAECNO+1];

NEQ := IF DATA <> VAL THEN
         SETREC := SETREC[DAECNO+1];
LSS := IF DATA < VAL THEN
         SETREC := SETREC[DAECNO+1];
LFO := IF DATA <= VAL THEN
         SETREC := SETREC[DAECNO+1];
GTR := IF DATA > VAL THEN
         SETREC := SETREC[DAECNO+1];
GEQ := IF DATA >= VAL THEN
         SETREC := SETREC[DAECNO+1];
INSYM := IF DATA IN SETNO THEN
         SETREC := SETREC[DAECNO+1];
NOTIN := IF NOT (DATA IN SETNO) THEN
         SETREC := SETREC[DAECNO+1];
END;
GET(DATA); DARECNO := DARECNO+1

END;
CLOSE(DATA, LOCK)
END;

CASE FCT OF
  EQL : IF STRDATA = QUOTS THEN
        SETREC := SETREC[DAECNO+1];
  NEQ : IF STRDATA <> QUOTS THEN
        SETREC := SETREC[DAECNO+1]
END:
GET(STRDATA); DARECNO := DARECNO+1
END;
"CLOSE(STRDATA, LOCK)"

IF (STAT = RTR) OR (STAT = CKY)
  THEN GETTUPLEN0(INSYM, A, B)
ELSE SETTPL := SETREC
END ELSE
  IF (STAT = RTR) OR (STAT = CKY) THEN
  CASE FCT OF
    INSYM : GETTUPLEN0(INSYM, A, B);
    NOTIN : GETTUPLEN0(NOTIN, A, B)
  END ELSE
    CASE FCT OF
      INSYM : SETTPL := SETREC;
      NOTIN : BEGIN
        SETTPL := [];
        FOR J := 1 TO MAXTPL DO
          IF NOT (J IN SETREC) THEN
            SETTPL := SETTPL + [J]
END

\( k := k - 1; \text{ TEMPS}[k] := \text{ SETTPL} \)

\( \text{END; } \)

\( \text{PROCEDURE QUERY(ENO,ANO: INTEGER); } \)

\( \text{VAR} \ J : \text{ INTEGER}; \)

\( \text{PROCEDURE RELATE1: (* FIND IN RELATION NO. 1 *)} \)

\( \text{BEGIN} \)

\( \text{READ(TAFLP,RNAME);} \)

\( \text{IF 'SETTPL = [ ]' AND (I = TOF) THEN} \)

\( \text{BEGIN WRITELN('Not found'); EXIT(INTERRUPT) END ELSE} \)

\( \text{FOR J := 1 TO MAXTPL DO} \)

\( \text{IF 'J IN SETTPL AND (NOT EOF(TABLE)) THEN} \)

\( \text{BEGIN} \)

\( \text{SFEE(TAFLP,J-1);} \)

\( \text{GET(TABLE);} \)

\( \text{WITH TAFLP DO} \)

\( \text{BEGIN} \)

\( \text{IF '1 IN ATTS AND (NOT EOF(TABLE)) THEN} \)

\( \text{IF I = TOP THEN} \)

\( \text{BEGIN} \)

\( \text{SFEE(NAMEP,N PNAME-1);} \)

\( \text{GET(NAMEP);} \)

\( \text{L := LENGTH(NAMEP);} \)

\( \text{STR := CONCAT(NAMEP, COPY(PNK,1,29-L)));} \)

\( \text{WRITE(STR);} \)

\( \text{END ELSE SETREC := SETREC + [NAME];} \)

\( \text{IF (2 IN ATTS AND (NOT EOF(TABLE)) THEN} \)

\( \text{IF I = TOP THEN} \)

\( \text{BEGIN} \)

\( \text{SFEE(DEPTDATA,DEPT-1);} \)

\( \text{GET(DEPTDATA);} \)

\( \text{WRITE(DEPTDATA \[DEPT];} \)

\( \text{END ELSE SETREC := SETREC + [DEPT];} \)

\( \text{IF (3 IN ATTS AND (NOT EOF(TABLE)) THEN} \)

\( \text{IF I = TOP THEN} \)

\( \text{BEGIN} \)

\( \text{SFEE(SKILLDATA,SKILL-1);} \)

\( \text{GET(SKILLDATA);} \)

\( \text{L := LENGTH(SKILLDATA);} \)

\( \text{END; } \)
STR := CONCAT('SKILLDATA^
COPY(PLN.1,15-L));
WRITE(STR)
END ELSE SETREC := SETREC+ [SKILL];
IF (4 IN ATTS) AND (NOT EOF(TABLE)) THEN
IF I = TOP THEN
BEGIN
SEEK(SALDATA,SAL-1);
GET(SALDATA); WRITE(SALDATA^ : 6)
END ELSE SETREC := SETREC+ [SAL];
IF (5 IN ATTS) AND (NOT EOF(TABLE)) THEN
IF I = TOP THEN
BEGIN
SEEK(MANMODATA,MANNO-1);
GET(MANMODATA); WRITE(MANMODATA^)
END ELSE SETREC := SETREC+ [MANNO]
END;
IF I = TOP THEN WRITELN
END;
IF I <> TOP THEN
BEGIN K := K-1; TMPS[K] := STRREC END;
CLOSE(TABLE,LOCK)
END;

PROCEDURE RELATE2; (* FIND IN RELATION NO. 2 *)
BEGIN
RESET(CHDTBL, RNAME);
IF (SETTPL = []) AND (I = TOP) THEN
BEGIN WRITELN('Not found'); EXIT(INTERPRET) END
ELSE FOR J := 1 TO MAXTPL DO
IF J IN SETTPL AND (NOT EOF(CHDTBL)) THEN
BEGIN
SEEK(CHDTBL, J-1); GET(CHDTBL);
WITH CHDTBL DO
BEGIN
IF '6 IN ATTS) AND (NOT EOF(CHDTBL)) THEN
IF I = TOP THEN
BEGIN
SEEK(NAMEDATA, NAME-1);
GET(NAMEDATA);
L := LENGTH(NAMEDATA^);
STR := CONCAT(NAMEDATA^ COPY(PLN.1, 2?L));
WRITE(STR)
END ELSE SETREC := SETREC+ [NAME];
IF (7 IN ATTS) AND (NOT EOF(CHDTBL)) THEN
IF I = TOP THEN
BEGIN
SEEK(CHDDATA, CHNAME-1);
GET(CHDDATA);
L := LENGTH(CHDDATA^);
STR := CONCAT(CHDDATA".
COPY(BLNK, 1, 23-L));
WRITE(STR)
ENDIF ELSE STRREC := STRREC + (CHNAME);
IF (8 IN ATTS) AND (NOT EOF(CHARTEL)) THEN
IF I = TOP THEN
BEGIN
SEEK(SEXDATA, SEX-1);
GET(SEXDATA);
L := LENGTH(SEXDATA");
STR := CONCAT("", SEXDATA", "");
WRITE(STR)
END ELSE STRREC := STRREC + [SEX];
IF (9 IN ATTS) AND (NOT EOF(CHARTEL)) THEN
IF I = TOP THEN
BEGIN
SEEK(AGEDATA, AGE-1);
GET(AGEDATA);
WRITE(AGEDATA"");
END ELSE STRREC := STRREC + [AGE]
END;
IF I = TOP THEN WRITELN
END;
IF I <> TOP THEN
BEGIN Y := Y+1; TEMP[Y] := STRREC END;
CLOSE(CHARTEL, LOCK)
ENDIF:
BEGIN (* QUERY *)
IF I = TOP THEN WRITELN;
IF 1 IN ATTS THEN
BEGIN RESET(NAMETOA, "#5:NAME");
IF I = TOP THEN WRITE(" NAME") END;
IF 2 IN ATTS THEN
BEGIN RESET(DEPTDATA, "#5:DEPT");
IF I = TOP THEN WRITE("DEPT") END;
IF 3 IN ATTS THEN
BEGIN RESET(SKILLDATA, "#5:SKILL");
IF I = TOP THEN WRITE(" SKILL") END;
IF 4 IN ATTS THEN
BEGIN RESET(SALDATA, "#5:SAL");
IF I = TOP THEN WRITE("SAL") END;
IF 5 IN ATTS THEN
BEGIN RESET(MANNDATA, "#5:MANNO");
IF I = TOP THEN WRITE("MANNO") END;
IF 6 IN ATTS THEN
BEGIN RESET(NAMDATA, "#5:NAME");
IF I = TOP THEN WRITE("NAME") END;
IF 7 IN ATTS THEN
BEGIN RESET(CHDDATA, "#5:CHNAME");
IF I = TOP THEN WRITE("CHNAME") END;
IF 8 IN ATTS THEN

BEGIN RES1("SEXDATE", "S:SPX");
IF I = TOP THEN WRITE("SPX") END;
IF 9 IN ATTS THEN
BEGIN RES1("AGEDATE", "A:AGP");
IF I = TOP THEN WRITE("AGT") END;
WRITEFILE; WRITEL;
RNAME := CONCAT("S:", FELTE[?NO].NAMED);
BLNK := ""; SET2EC := [];
CASE ?NO OF
1 : RPL:TFL;
2 : RPLATR;
END;
IF 1 IN ATTS THEN CLOSE(NAMPTAT, LOCK);
IF 2 IN ATTS THEN CLOSE(DPTDAT, LOCK);
IF 3 IN ATTS THEN CLOSE(SKIDDATE, LOCK);
IF 4 IN ATTS THEN CLOSE(SLIDDATA, LOCK);
IF 5 IN ATTS THEN CLOSE(MANDDATE, LOCK);
IF 6 IN ATTS THEN CLOSE(VANTDAT, LOCK);
IF 7 IN ATTS THEN CLOSE(CHEDDATA, LOCK);
IF 8 IN ATTS THEN CLOSE(SFIDDATA, LOCK);
IF 9 IN ATTS THEN CLOSE(AGEDATA, LOCK);
END;

PROCEDURE DFL(A,B,C : INTEGER; D : STRING);
(* DELETE THE ASSOCIATED INDEX FROM *)
(* THE RELATIONSHIPS FILE *)
VAR P : INTEGER;
BEGIN
RESET(ANYREL,D);
INVTBL[C+A] := INVTBL[C+A] - [P];
ANYREL.SETNC := INVTBL[C+A];
SEEK(ANYREL,A-1); PUT(ANYREL);
CLOSE(ANYREL,LOCK);
END; (* DELETE *)

PROCEDURE PUTS(A,B,C : INTEGER; D : STRING);
(* PUT THE ASSOCIATED INDEX IN THE *)
(* RELATIONSHIPS FILE *)
VAR P : INTEGER;
BEGIN
RESET(ANYREL,D);
INVTBL[C+A] := INVTBL[C+A] + [P];
ANYREL.SETNC := INVTBL[C+A];
SEEK(ANYREL,A-1); PUT(ANYREL);
CLOSE(ANYREL,LOCK);
END; (* PUTS *)

PROCEDURE SETREL(ENC,ANO,I : INTEGER); FOWARD;
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PROCEDURE UPDATEVAL,RNO,ANO,T : INTEGER; PNAME,FNAME,
QUOTS : STRING; OBJ : SYMBOL; ST : STATUS);
VAR I, J, K : INTEGER;
BEGIN
  IF NOT NEXT THEN
    BEGIN
      DARECNO := 0;
      CASE OBJ OF
      NPLR : BEGIN
        RESET(ANYDATA,FNAME);
        IF ANYDATA = VAL THEN I := DARECNO+1
        ELSE REPEAT GET(ANYDATA);
        DARECNO := DARECNO+1
        UNTIL (ANYDATA = VAL) OR
        (POP(ANYDATA));
        IF NOT POP(ANYDATA) THEN I := DARECNO+1
        ELSE BEGIN
          WRITELN('No such entry found. Insert?');
          EXIT(INTERPRET)
        END;
        CLOSE(ANYDATA,LOCK)
      END;
      QUOT : BEGIN
        RESET(STRDATA,FNAME);
        IF STRDATA = QUOTS THEN I := DARECNO+1
        ELSE REPEAT GET(STRDATA);
        DARECNO := DARECNO+1
        UNTIL (STRDATA = QUOTS) OR
        (POP(STRDATA));
        IF NOT POP(STRDATA) THEN I := DARECNO+1
        ELSE BEGIN
          WRITELN('No such entry found. Insert?');
          EXIT(INTERPRET)
        END;
        CLOSE(STRDATA,LOCK)
      END
    END ELSE
    FOR J := 1 TO MAXTPL DO
      IF J IN SETREC THEN I := J;
      STRPL(RNO,NO,I);
      IF T = TCP THEN WRITELN('Update is done')
  END; (* UPDATE *)
END.
PROCEDURE SETTLEL;
BEGIN
CASE ANO OF
1 : BEGIN
RESET(TABLE, ENAME);
WITH SETTLE[ANO] DO
BEGIN
ELNAME := CONCAT(ENAME, "", INT);
X := ADDR
END;
FOR J := 1 TO #SETTLE DO
IF (J IN SETTLE) AND NOT EOF(TABLE) THEN
BEGIN
SEEK(TABLE, J-1); GET(TABLE);
WITH T*PF DO
CASE ANO OF
1 : NAME := I;
2 : BEGIN
TEL(DEPT, J, X, ELNAME);
DEPT := I; PUTS(DEPT, J, X, ELNAME)
END;
3 : BEGIN
TEL(SKILL, J, X, ELNAME);
SKILL := I; PUTS(SKILL, J, X, ELNAME)
END;
4 : BEGIN
TEL(SAL, J, X, ELNAME);
SAL := I; PUTS(SAL, J, X, ELNAME)
END;
5 : BEGIN
TEL(MANNO, J, X, ELNAME);
MANNO := I; PUTS(MANNO, J, X, ELNAME)
END
END;
SEEK(TABLE, J-1); PUT(T*PF)
END;
CLOSE(TABLE, LOCK)
END;
2 : BEGIN
RESET(CHATB, ENAME);
WITH SETTLE[ANO] DO
BEGIN
ELNAME := CONCAT(ENAME, "", INT);
X := ADDR
END;
FOR J := 1 TO #SETTLE DO
IF (J IN SETTLE) AND NOT EOF(CHATB) THEN
BEGIN
SEEK(CHATB, J-1); GET(CHATB);
WITH CHATB DO
CASE ANO OF
6 : BEGIN
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DEL(NAME, J, NAME); NAME := I; PUTS(NAME, J, NAME) END;

7: BEGIN
DEL(EMAIL, J, EMAIL); EMAIL := I; PUTS(EMAIL, J, EMAIL) END;

8: BEGIN
DEL(SEX, J, EMAIL); SEX := I; PUTS(SEX, J, EMAIL) END;

9: BEGIN
DEL(AGE, J, EMAIL); AGE := I; PUTS(AGE, J, EMAIL) END;

END;

SEEK(CHDPL, J-1); PUT(CHDPL)

"LOSE'(CHDPL, LOCK')

END

END (* $TRPL (*)

BEGIN (* INTERPCET *)
KNT := F:LS:
I := 2; J := 2; K := 2;
REPEAT
I := I+1; SCD := SCDPL[I]
CASE SCD OF
COND : BEGIN (* IDENTIFY 77 QUAlIFICATION *)
J := J+1; INS := FPPPL[J];
WITH INS DO
BEGIN
ST := ATTL[NO].ST; T;
OBJ := ATTL[NO].KL; '
IF OBJ = NBP THEN
CONDITION(ANO.NO.VAL,ST,PCT.OBJ,'')
ELSE
CONDITION(ANO.NO.?,ST,PCT.OBJ,QUOTS)
END
END;
CHILD : BEGIN (* QUAlIFICATION *)
STTPL := TPS[K]; J := J+1;
WITH FPPPL[J] DO
BEGIN ATTS := NAMES; QUERY(ANO,NO) END
END:

SETSYM : BEGIN (* UPDATE *)
STTPL := TPS[K]; J := J+1;
INS := FPPPL[J]
WITH INS DO
BEGIN

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RNAME := CONCAT("S: ", TBL[N].NAME);
FNAME := CONCAT("#3: ", TBL[N].ATN);
ST := TBL[N].STAT;
OBJ := TBL[N].KIND;
IF OPJ = 4PR THEN
  UPDATE(VAL, RNO, N, I, RNAME, FNAME, " ", 4PR, ST)
ELSE UPDATE(4, RNO, ANO, I, 4NAME, FNAME, QUOTS, QUOT, ST)
END

END:
ORSYM : BEGIN K := K-1;
END:
ANDSYM : BEGIN K := K-1;
END:
LOD : BEGIN (* PASS THE RESULTS TO THE NEXT STEP *)
       SETREC := TEMPS[K]; K := K-1;
       NEXT := TRUE
END

UNTIL I = TOP
END; (* INTERPRETER *)
END. (* INTERPRETER *)
PROGRAM MICRODATa;

USES PARSER, INTERPRETER, CREATE, HELPS;

VAR CH : CHAR;

BEGIN
  RESET 'X, 'CONSOLE'; WRITELN;
  WRITELN('MICRO DATA BASE SYSTEM'); WRITELN;
  WRITE('Command : C(reate, X'ecute, H'elp - > '); READ(X, CH);
  FOR I := 1 TO 2 DO WRITELN:
    CASE CH OF
      'C' : CREATES; (* DATA BASE INITIALIZATION *)
      'H' : HELP; (* HELP FUNCTION *)
      'X' : X'ECCIN (* DATA BASE MANIPULATION *)
        INITIALIZ; PPPARE;
        CX := 'C'; CC := 'C'; LL := 'C';
        WHILE NOT EOF(X) DO
          BEGIN
            SCANNER;
            STATEMENT;
            IF (NOPER) AND (SYM = PRD) THEN INTERPRT
          END
        END
  END
END. (* MICRODATa *)
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