TOPIC 11: INTRODUCTION TO DATABASES

Distinguish between a DBMS and a database

Database Management systems refers a piece of software that manages databases and lets you create, edit, maintain, delete databases and their tables and data. It can also be a software which can be used to manage the data by storing it on to the data base and by retrieving it from the data base. While

Database is any collection of interrelated data that allows access, retrieval, updating and manipulation; it can be words that you write on a piece of paper in a digital form.

List examples of typical databases that you know.

- School registers
- *National voters register*
- National passport register
- *National population register*
- Address books register
- Bank registration databases
- *National identification register databases*

What are the functions of the Database Management Systems.

- Enables one to create summary reports
- It provides an interface for a user to enter data
- Enables the use to create forms
- Allows easy access and retrieval of data
- Allows querying/filtering of some data

Give the popular examples of Database Management System software.

- Microsoft access
- *My Structured Query language(SQL)*
- My SQL Server
- Oracle
- Postgress
- SQLite
- Amazon simple DB
- File Maker
- Informix
- ADABAS
- Teradata
- Microsoft SQL server
- IBM DB2
- Bento
- Borland Database Engine
- DBase
- FoxPro
- Paradox

State the advantages of using electronic database system

- It is easy to enter and retrieve data in a short period of time.
- A database stores data that is consistent and reliable since at each stage, it is checked for consistency and reliability.
- A database can store data for a very long period of time say 20 years and so in an archive.
- *A database is flexible since it can be redesigned, to hold thousands of data.*
- *A database can be used by many people at the same time.*

- Data is frequently updated after each single entry.
- Data is automatically saved as soon as data is entered into a database.
- Data can be retrieved in different formats e.g. query, forms, reports, e.t.c.

Give the disadvantages of using electronic database.

- They are very expensive to maintain and require initial cost
- They are very complicated and complex to us.
- They need technical requirements and knowledge.
- Require extra cost of hardware and software
- They consist of data failure.
- Consumes a lot of space on the hard drives
- Requires a lot f system currency and updating

Give the areas where a database can be used

- 1. **Report card generation:** a database can be used by schools to generate report cards and necessary academic summaries.
- 2. **POS** (**Point of Sale**): in a supermarket, a database is used to design and automate a point of sale interface to manage money coming in, stock movement, e.t.c. e.g. Standard Supermarket in Kampala.
- 3. **Banks**: a big database is used to manage details about a customer's transaction with the bank.
- 4. **Electoral commission**: it manages a database archive for all eligible voters in a given country.
- 5. **Data warehouses:** information bureau use a database to manage and distribute information to users for example information about air travel by various air companies.
- 6. **Stores:** a database keeps consistent and reliable data. Very big stores used databases to store, manage and automate store records.

Describe briefly the difference between a flat file database and a relational database.

A flat file database is made up of only one table. While A relational database can take information from two or more database tables and combine them into a new table or report through the use of a key field.

Describe briefly the following validation checks:

a) Presence check is to make sure that data is actually present.

- **b)** Length check is to make sure that the number of characters entered is within the limit.
- *c) Range check* is to make sure that the data entered lies within a certain range.
- **d) Type check** (also known as character check or alphanumeric check) is to make sure that the data entered is of the correct data type (e.g., numeric or alphabetic).
- **e) A check digit** is an extra digit appended to a code consisting of a series of numbers or characters to detect errors arising from transcription.

Define the following terms as used in databases

- **Field-**A field is a column in a table that contains a specific piece of information within a record.
- **Record** A record is a row in a table that contains information about a given person, product, or event.
- *Validation rule-*Is a method used to check that data falls within the appropriate range or parameter defined by the database user.
- **Primary Key**. Is a field that uniquely identifies a record in a table. Before saving a table, you should insert a primary key.
- **Foreign key:** A key used in one table to represent the value of a primary key in a related table.
- **Field name** Database feature assigned to each field to identify the different fields
- **Field properties**-Determine how data is handled, stored and manipulated Further define data types and formats like field size, default values
- **Data type-**Specify the kind of data a field can contain and how the field is used.