

## **Introduction to Database Management System**

#### What is data?

Any raw and unprocessed fact that we can record is known as data.

Example - New Delhi, India

In the above example New Delhi, India could be an address of a person or capital of a country but we are unable to analyse anything meaningful from it, hence it is data.

#### What is information?

When we process the data to get meaningful facts, it is called information.

Example - New Delhi is the capital of India.

Here we are getting some meaningful facts about New Delhi, hence it is information.

#### Difference between data and information

| Data                                    | Information  |
|---|--|
| Raw and unorganised facts is Data       | Data that is meaningful is Information               |
| Data is not helpful in decision making. | Information helps in decision making                 |
| 999999999 is data                       | A person's phone number is 999999999 is information. |
| 2000 is data                            | I was born in 2000 is information                    |

#### What is a database?

A Database is a collection of related data organised in a way that data can be easily accessed, managed and updated.

Example - Let us consider Facebook. It needs to store, update and show related data of members, activities, messages etc. Here we can use the database to do all these operations efficiently.



### **Database Management System-**

A Database Management System or DBMS is a system that allows creation, definition and manipulation of databases, allowing users to store, process and analyse data easily.

DBMS provides users with an interface or a tool, to perform various operations like creating a database, storing data in it, updating data, creating tables in the database and a lot more.

MySQL, PostgreSQL, Microsoft Access, Oracle, MongoDB, Cassandra etc are all examples of DBMS.

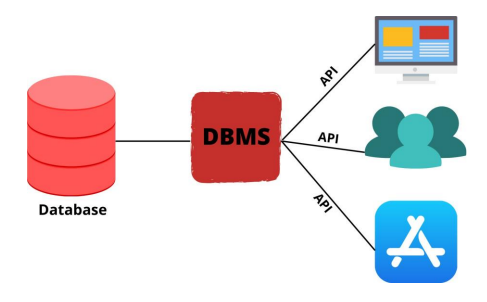


Figure: Database access through DBMS

### What are File Systems?

File System is a way of naming the files and storing them in a storage medium. File Systems helps in organizing the data and allows to retrieve the files easily when needed.

Due to the increase in data, the need for File Systems is also increasing. Different file systems are available for different operating systems.



# **Features of File Systems:**

- 1. Data is stored as isolated data files and entities.
- 2. It costs less as compared to a database.