## **1. INTRODUCTION TO DATABASE**

Database is collection of data which is related by some aspect. Data is collection of facts and figures which can be processed to produce information. Mostly data represents recordable facts. Data aids in producing information which is based on facts.

A database management system stores data, in such a way which is easier to retrieve, manipulate and helps to produce information. So a database is a collection of related data that we can use for

- Defining specifying types of data
- Constructing storing & populating.
- Manipulating querying, updating, reporting.

A DBMS is a collection of software programs that allows a user to define datatypes, structures, constraints, store data permanently, modify and delete operations.

DBMS is basically a software used to add, modify, delete, select data from database.

In simpler words, DBMS is a collection of interrelated data and software programs to access those data.

# DISADVANTAGES OF FILE SYSTEM OVER DB

In the early days, File-Processing system is used to store records. It uses various files for storing the records. Drawbacks of using file systems to store data:

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- Data redundancy and inconsistency
  - -Multiple file formats, duplication of information in different files
- Difficulty in accessing data
  - Need to write a new program to carry out each new task
- Data isolation multiple files and formats
- Integrity problems- Hard to add new constraints or change existing ones
- Atomicity problem
  - Failures may leave database in an inconsistent state with partial updates carried
    Out. E.g. transfer of funds from one account to another should either complete or
    not happen at all
- Concurrent access anomalies

- Concurrent accessed needed for performance
- Security problems

Database systems offer solutions to all the above problems

#### 2. PURPOSE OF DATABASE SYSTEM

The typical file processing system is supported by a conventional operating system. The system stores permanent records in various files, and it needs different application programs to extract records from, and add records to, the appropriate files. A file processing system has a number of major disadvantages.

- Data redundancy and inconsistency
- Difficulty in accessing data
- Data isolation multiple files and formats
- Integrity problems
- Atomicity of updates
- Concurrent access by multiple users
- Security problems

**1.Data redundancy and inconsistency**: In file processing, every user group maintains its own files for handling its data processing applications.

**2. Difficulty in accessing data**: File processing environments do not allow needed data to be retrieved in a convenient and efficient manner.

**3. Data isolation** :Because data are scattered in various files, and files may be in different formats, writing new application programs to retrieve the appropriate data is difficult.

**4.Integrity problems**: The data values stored in the database must satisfy certain types of consistency constraints. Example: The balance of certain types of bank accounts may never fall below a prescribed amount . Developers enforce these constraints in the system by addition appropriate code in the various application programs

**5.Atomicity problems**: Atomic means the transaction must happen in its entirety or not at all. It is difficult to ensure atomicity in a conventional file processing system. Example: Consider a program to transfer \$50 from account A to account B. If a system failure occurs during the

execution of the program, it is possible that the \$50 was removed from account A but was not credited to account B, resulting in an inconsistent database state.

**6.Concurrent access anomalies**: For the sake of overall performance of the system and faster response, many systems allow multiple users to update the data simultaneously. In such an environment, interaction of concurrent updates is possible and may result in inconsistent data. To guard against this possibility, the system must maintain some form of supervision. But supervision is difficult to provide because data may be accessed by many different application programs that have not been coordinated previously.

Example: When several reservation clerks try to assign a seat on an airline flight, the system should ensure that each seat can be accessed by only one clerk at a time for assignment to a passenger.

7. Security problems: Enforcing security constraints to the file processing system is difficult.

### APPLICATION OF DATABASE

**Database Applications** 

- Banking: all transactions
- Airlines: reservations, schedules
- Universities: registration, grades
- Sales: customers, products, purchases
- Manufacturing: production, inventory, orders, supply chain
- Human resources: employee records, salaries, tax deductions
- Telecommunication: Call History, Billing
- Credit card transactions: Purchase details, Statements

### 3. VIEWS OF DATA

It refers that how database is actually stored in database, what data and structure of data used by database for data. So describe all this database provides user with views and these are

- Data abstraction
- Instances and schemas

**Data abstraction**: As a data in database are stored with very complex data structure so when user come and want to access any data, he will not be able to access data if he has go through this

data structure. So to simplify the interaction of user and database, DBMS hides some information which is not of user interest, this is called data abstraction. So developer hides complexity from user and store abstract view of data.

Data abstraction has three level of abstractions

- Physical level / internal level
- Logical level / conceptual level
- View level / external level

**Physical level**: This is the lowest level of data abstraction which describe How data is actual stored in database. This level basically describe the data structure and access path /indexing use for accessing file.

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**Logical level**: The next level of abstraction describe what data are stored in the database and what are the relationship existed among those of data.

**View level**: In this level user only interact with database and the complexity remain unviewuser see data and there may be many views of one data like chart and graph.

View level	View 1	View 2	View N	
Conceptual le vel		Logical level		
Internal le vel		Physical level		
Stored database				