

### **Course Name: Database Management System**



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# Module 1: Levels of Abstraction

# Levels of Abstraction

- Physical level: describes how a record (e.g., instructor) is stored.
- Logical level: describes data stored in database, and the relationships among the data.

```
type instructor = record

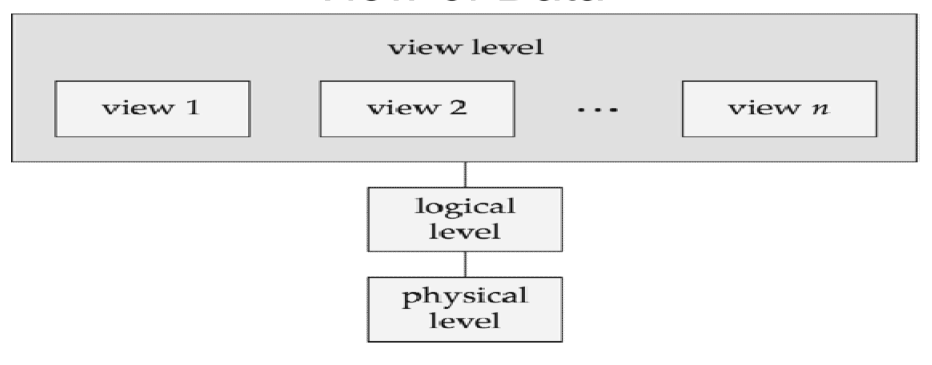
ID : string;
    name : string;
    dept_name : string;
    salary : integer;
    end;
```

• **View level:** application programs hide details of data types. Views can also hide information (such as an employee's salary) for security purposes.



## An architecture for a database system

# View of Data



# Instances and Schemas

 Schema: The overall database structure in which data is to be stored

- Instance: The collection of information stored at a particular moment of time
- --The data stored in database at a particular moment of time is called instance of database. Database schema defines the variable declarations in tables that belong to a particular database; the value of these variables at a moment of time is called the instance of that database.

# Instances and Schemas (Contd.)

- Similar to types and variables in programming languages
- Logical Schema the overall logical structure of the database
  - Example: The database consists of information about a set of customers and accounts in a bank and the relationship between them
    - ▶ Analogous to type information of a variable in a program
- Physical schema
   — the overall physical structure of the database



# Instances and Schemas (Contd.)

- Instance the actual content of the database at a particular point in time
  - Analogous to the value of a variable
- Physical Data Independence the ability to modify the physical schema without changing the logical schema
  - Applications depend on the logical schema
  - In general, the interfaces between the various levels and components should be well defined so that changes in some parts do not seriously influence others.



# **Data Models**

- A collection of tools for describing
  - Data
  - Data relationships
  - Data semantics
  - Data constraints



# **Data Models**

- Relational model
- Entity-Relationship data model (mainly for database design)
- Object-based data models (Object-oriented and Object-relational)
- Semistructured data model (XML)
- Other older models:
  - Network model
  - Hierarchical model



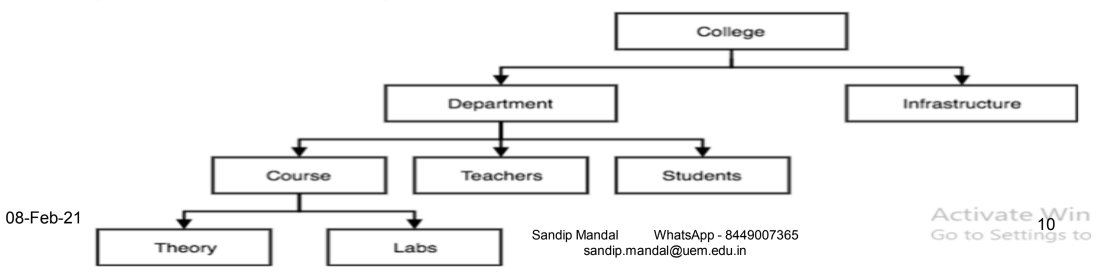
## Hierarchical Model

This database model organises data into a tree-like-structure, with a single root, to which all the other data is linked. The heirarchy starts from the **Root** data, and expands like a tree, adding child nodes to the parent nodes.

In this model, a child node will only have a single parent node.

This model efficiently describes many real-world relationships like index of a book, recipes etc.

In hierarchical model, data is organised into tree-like structure with one one-to-many relationship between two different types of data, for example, one department can have many courses, many professors and of-course many students.



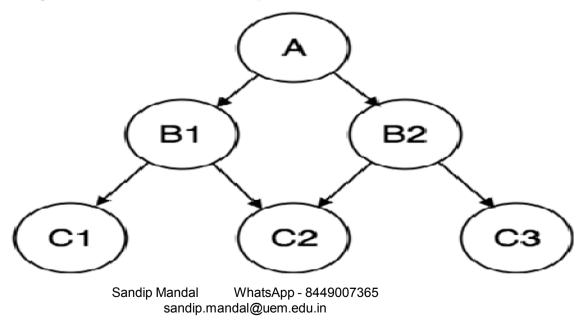


### Network Model

This is an extension of the Hierarchical model. In this model data is organised more like a graph, and are allowed to have more than one parent node.

In this database model data is more related as more relationships are established in this database model. Also, as the data is more related, hence accessing the data is also easier and fast. This database model was used to map many-to-many data relationships.

This was the most widely used database model, before Relational Model was introduced.





## **Entity-relationship Model**

In this database model, relationships are created by dividing object of interest into entity and its characteristics into attributes.

Different entities are related using relationships.

E-R Models are defined to represent the relationships into pictorial form to make it easier for different stakeholders to understand.

This model is good to design a database, which can then be turned into tables in relational model(explained below).

Let's take an example, If we have to design a School Database, then **Student** will be an **entity** with **attributes** name, age, address etc. As **Address** is generally complex, it can be another **entity** with **attributes** street name, pincode, city etc, and there will be a relationship between them.





# **Thank You**

