## 1. a) Explain about different notations used in E-R Model.

The Entity-Relationship (E-R) model is a popular conceptual modeling technique used in database design. It helps in visualizing and representing the structure and relationships between entities within a system. The E-R model uses various notations to depict different aspects of the model. Here are some commonly used notations:

**Entities:** In the E-R model, an entity represents a real-world object or concept. It is depicted as a rectangle with rounded corners, and the entity name is written inside the rectangle.

**Attributes:** Attributes define the properties or characteristics of an entity. They provide additional information about the entity. Attributes are represented as ovals or ellipses connected to their respective entities. The attribute name is written inside the oval.

**Primary Key:** A primary key is a unique identifier for an entity. It uniquely identifies each instance of the entity and ensures data integrity. In the E-R model, a primary key is underlined within an attribute.

**Relationships:** Relationships represent the associations or connections between entities. They describe how entities relate to each other. Relationships are depicted as diamonds or rhombuses, and they are connected to the related entities using lines.

**Cardinality and Participation:** Cardinality indicates the number of instances of one entity that can be associated with the instances of another entity in a relationship. It specifies the minimum and maximum number of occurrences. Common notations for cardinality include "1" for one occurrence, "0..1" for zero or one occurrence, "0.." for zero or more occurrences, and "1.." for one or more occurrences.

**Relationship Attributes:** Sometimes, a relationship can have attributes of its own. These attributes provide additional information about the relationship itself. Relationship attributes are represented as ovals or ellipses connected to the relationship line.

**Composite Attributes:** Composite attributes are attributes that can be further divided into sub-attributes. They are represented as nested ellipses within the attribute oval.

**Derived Attributes:** Derived attributes are attributes whose values can be derived or calculated based on other attributes or entities. They are depicted using dashed ellipses or ovals.

**Weak Entities:** Weak entities depend on another entity for their existence. They are represented by double rectangles, and their relationship with the identifying entity is denoted using a solid line with a diamond at the weak entity end.

**Inheritance:** Inheritance allows entities to inherit attributes and relationships from a higher-level entity called a superclass or parent entity. In the E-R model, inheritance is depicted using a solid line with a triangle at the superclass end.

These are some of the common notations used in the E-R model. However, it's important to note that there are variations and extensions to these notations based on specific modeling techniques and tools.

#### 1.b) Design ER diagram for EMPLOYEE – DEPARTMENT database

To design an ER diagram for an EMPLOYEE - DEPARTMENT database, we need to identify the entities, their attributes, and the relationships between them. Here's a simplified example:

Entities:

#### 1. Employee:

EmployeeID (Primary Key)

FirstName

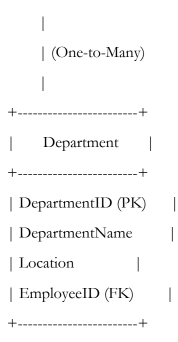
LastName
Position
Salary

2. Department:
DepartmentID (Primary Key)
DepartmentName
Location

# Relationships:

- 1. Works\_In (One-to-Many):
  - An employee works in one department, but a department can have multiple employees.
  - EmployeeID is the foreign key in the Department entity.
  - DepartmentID is the foreign key in the Employee entity.
- 2. Manages (One-to-One):
  - An employee manages one department, and a department is managed by one employee.
  - EmployeeID is the foreign key in the Department entity.

++			
Employee			
++			
EmployeeID (PK)			
FirstName			
LastName			
Position			
Salary			
++			
1			
1			
(One-to-One)			
1			
++			
Manages			
++			
EmployeeID (FK, PK)			
++			



In addition to the basic components of entities, attributes, and relationships, the Entity-Relationship (E-R) model supports additional features that enhance its ability to represent complex data structures and constraints. Here are some additional features of the E-R model:

**Weak Entities:** A weak entity is an entity that depends on another entity for its existence. It cannot be uniquely identified by its attributes alone. A weak entity is identified by its relationship with a strong entity, known as the identifying or owner entity. The weak entity's primary key includes the primary key of the owner entity as well as its own attributes.

**Aggregation:** Aggregation allows you to treat a group of entities and relationships as a higher-level entity. It represents a whole-part relationship between entities. Aggregation is denoted by a diamond-shaped symbol connected to the participating entities. It helps in modeling complex relationships and hierarchical structures.

**Multivalued Attributes:** Multivalued attributes are attributes that can have multiple values for a single entity instance. For example, an employee entity can have multiple phone numbers. Multivalued attributes are represented by double ovals or ellipses connected to the entity.

**Subtypes and Supertypes (Generalization/Specialization):** Subtypes and supertypes are used to model inheritance relationships between entities. They allow you to define specialized entities based on a common superclass entity. The superclass represents the common attributes and relationships, while the subtypes represent the specific attributes and relationships unique to each subtype.

**Recursive Relationships:** Recursive relationships occur when an entity participates in a relationship with itself. For example, in a company organizational structure, an employee may have a "Reports To" relationship with another employee. Recursive relationships are represented by a line connecting an entity to itself, and a role or attribute may be used to distinguish between different instances of the entity.

**Constraints:** Constraints are rules that define the integrity and behavior of the database. The E-R model allows you to represent various constraints, such as uniqueness, cardinality, participation, and referential integrity. Constraints ensure that the data stored in the database is accurate and consistent.

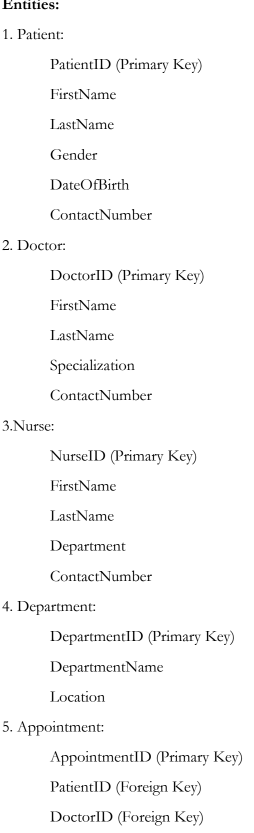
**Derived Attributes:** Derived attributes are attributes whose values are calculated or derived from other attributes or entities. They are not stored in the database but can be computed when needed. Derived attributes are represented using dashed ellipses or ovals.

These additional features of the E-R model provide flexibility and expressiveness in capturing complex data structures, relationships, and constraints. They help in designing databases that accurately represent real-world scenarios and support efficient data management and retrieval.

# 2.b) Design ER diagram for HOSPITAL database

To design an ER diagram for a HOSPITAL database, we need to identify the entities, their attributes, and the relationships between them. Here's a simplified example:

#### **Entities:**



Date

6. Pres	scription:		
	PrescriptionID (Primary Key)		
	PatientID (Foreign Key)		
	DoctorID (Foreign Key)		
	Medication		
	Dosage		
	Instructions		
Relati	onships:		
1. Adn	nitted (Many-to-Many):		
	A patient can be admitted to multiple departments, and a department can have multiple patients admitted.		
	A junction table is used to represent this many-to-many relationship.		
	PatientID is the foreign key in the junction table.		
	DepartmentID is the foreign key in the junction table.		
2. Assigned (One-to-Many):			
	A doctor is assigned to one department, but a department can have multiple doctors assigned to it.		
	DoctorID is the foreign key in the Department entity.		
3. Atte	ends (One-to-Many):		
	A patient attends multiple appointments, but an appointment is attended by one patient.		
	PatientID is the foreign key in the Appointment entity.		
4. Atte	ends (One-to-Many):		
	A doctor attends multiple appointments, but an appointment is attended by one doctor.		
	DoctorID is the foreign key in the Appointment entity.		
	Here's the ER diagram representation:		
	++		
	Patient		
	++		

Time

| PatientID (PK)

| FirstName

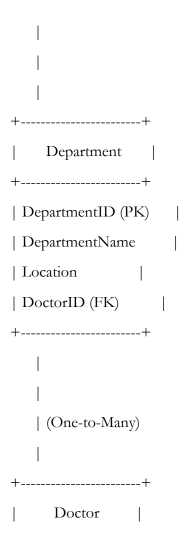
| LastName

| DateOfBirth

| ContactNumber

| Gender

```
(One-to-Many)
  +----+
      Appointment
  +----+
  | AppointmentID (PK)
  | PatientID (FK)
  | DoctorID (FK)
  Date
  | Time
  +----+
     Prescription
  | PrescriptionID (PK) |
  | PatientID (FK)
  | DoctorID (FK)
  Medication
  Dosage
  Instructions
  +-----+
(Many-to-Many)
+----+
    Admitted
+----+
| PatientID (FK)
| DepartmentID (FK)
```



## 3.a )Explain logical database design for Employee-Department database.

Logical database design for an Employee-Department database involves translating the conceptual design, which includes the Entity-Relationship (E-R) model, into a more structured and detailed representation of the database schema. Here's an explanation of the logical design components for the Employee-Department database:

- 1.Entity Mapping: Each entity in the E-R model becomes a table in the logical design. For example, the "Employee" entity becomes the "Employees" table, and the "Department" entity becomes the "Departments" table.
- 2. Table Columns: Attributes of each entity become columns in the respective tables. For example, the "Employee" entity's attributes like EmployeeID, FirstName, LastName, Position, and Salary become columns in the "Employees" table.
- 3. Primary Keys: Identify the primary key for each table. The primary key uniquely identifies each row in the table and helps maintain data integrity. For example, the "Employees" table can have EmployeeID as the primary key, and the "Departments" table can have DepartmentID as the primary key.
- 4. Foreign Keys: Determine the relationships between entities and identify foreign keys. Foreign keys establish relationships between tables by referencing the primary key of another table. For example, the "Employees" table can have a foreign key DepartmentID referencing the primary key DepartmentID in the "Departments" table.
- 5.Relationship Mapping: Represent the relationships between entities in the E-R model using appropriate techniques like one-to-many, many-to-many, or one-to-one mapping in the logical design. For example, a one-to-many relationship between employees and departments can be implemented by having the foreign key DepartmentID in the "Employees" table.

- 6. Constraints and Validation: Define constraints and validations to ensure data integrity and enforce business rules. For example, you can enforce referential integrity by setting foreign key constraints that ensure the values in the foreign key column match the values in the referenced primary key column.
- 7. Indexes:Identify columns that require indexing for efficient data retrieval. Indexes improve query performance by allowing quick lookup based on indexed columns.
- 8. Normalization: Apply normalization techniques to eliminate redundancy and ensure data integrity. Normalization involves breaking down larger tables into smaller, well-structured tables to minimize data duplication and dependency anomalies.

The logical database design focuses on creating a clear and structured representation of the database schema, defining tables, columns, primary and foreign keys, relationships, and constraints. It serves as a foundation for the subsequent steps of physical database design, which involve choosing storage structures, defining data types, and optimizing performance.

3b) Write step-by-step procedure for MySQL Software installation and Demonstrate it on a Desktop.

# step-by-step procedure for installing MySQL software on a desktop computer:

- 1. **Download MySQL Installer**: Visit the official MySQL website (<a href="https://dev.mysql.com/downloads/installer/">https://dev.mysql.com/downloads/installer/</a>) and download the MySQL Installer appropriate for your operating system (Windows, macOS, or Linux).
- 2. **Launch the Installer:** Once the installer is downloaded, run the executable file to launch the MySQL Installer.
- 3. **Choose Installation Type**: In the MySQL Installer, select the installation type. For a typical installation, choose "Developer Default" to install MySQL Server, connectors, and other development tools. You can also select "Server Only" if you only need MySQL Server.
- 4. **Select Products:** In the product selection screen, choose the products you want to install. Typically, you would select "MySQL Server" and other related products like "MySQL Workbench" for database management.
- 5. **Version Selection:** Choose the version of MySQL Server you wish to install. It is recommended to select the latest stable version.
- 6. **Installation:** Configure the installation options, including the installation directory, and click the "Execute" button to start the installation process.
- 7. **Setup Type:** Select the setup type. For a new installation, choose "Developer Default" or "Server Only" based on your selection in step 3.
- 8. **Configuration**: Configure the MySQL Server settings, including the server type (standalone or cluster), port number, authentication method, and root user password. You can also choose to install MySQL as a Windows service for automatic startup.
- 9. **Installation Progress**: The installer will proceed with the installation, displaying the progress and installing the selected products.
- 10. **Complete Installation:** Once the installation is complete, you will see a screen indicating the successful installation. You can choose to launch MySQL Workbench or other tools from this screen.

## 4.a) Create the employee table using following schema.

Employee(eid int,name varchar(10),salary float);

mysql> create table Employee(eid int,name varchar(10),salary float);

Query OK, 0 rows affected.

```
b) write an SQL query to add a new column gender.
mysql> alter table Employee add gender varchar(5);
mysql> desc employee;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
eid int YES | NULL |
| name | varchar(10) | YES | NULL |
salary | float | YES | NULL | |
gender | varchar(5) | YES | NULL |
+-----+
c)write an SQL query to change the name of the salary column as 'esal'
mysql> alter table employee change salary esal integer;
mysql> desc employee;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
eid int YES | NULL |
name | varchar(10) | YES | NULL |
esal int
        | YES | NULL | |
gender | varchar(5) | YES | NULL |
+-----+
d)write an SQL query to modify data type of the name column to varchar(30)
mysql> alter table employee modify name varchar(30);
mysql> desc employee;
+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+
eid int YES | NULL |
name | varchar(30) | YES | NULL |
esal int
        | YES | NULL | |
gender | varchar(5) | YES | NULL |
```

```
+----+
```

e)Write an SQL query to change the name of the table from employee to employee\_details.

MySQL> alter table employee rename to employee\_details;

f) Write an SQL query to remove all the rows from the employee table using DDL command.

```
MySQL> select *from Employee_details;

+----+----+

| eid | name | esal | gender |

+-----+-----+

| 121 | vasu | 10000 | M |

| 122 | ramya | 50000 | F |

+-----+-----+

2 rows in set (0.00 sec)

MySQL> delete from employee_details;

Or

MySQL> truncate table employee_details;

Query OK, 2 rows affected (0.01 sec)

MySQL> select *from Employee_details;
```

Empty set

g.Write an SQL query to remove the employee\_details table from the database.

MySQL> drop table employee\_details;

5.a) Create the Book table using following schema.

Book(bid int, title varchar(10),pages int);

MySQL> create table Book(bid int, title varchar(10),pages int);

Query OK, 0 rows affected (0.03 sec)

b) write an SQL query to add a new column price.

MySQL> alter table book add price varchar(10);

c)write an SQL query to change the name of the title column as 'btitle'

MySQL> alter table book change title btitle varchar(20);

Query OK, 0 rows affected (0.02 sec)

```
MySQL> desc book;
+----+
               | Null | Key | Default | Extra |
| Field | Type
+----+
              YES | NULL |
| bid | int
| btitle | varchar(20) | YES | NULL |
             | YES | NULL | |
pages | int
price | varchar(10) | YES | NULL |
+----+
d)write an SQL query to modify data type of the title column to varchar(30)
MySQL> alter table book modify btitle varchar(30);
e)Write an SQL query to change the name of the table from Book to Book_details.
MySQL> alter table book rename to book_details;
f) Write an SQL query to remove all the rows from the Book table using DDL command.
MySQL> truncate table book_details;
Or
MySQL> delete table book_details;
g.Write an SQL query to remove the Book table from the database
MySQL>drop table book_details;
6.a) Create the employee table using following schema. Make sure that eid column doesnot allow null values.
   Employee(eid int,name varchar(0),salary float);
      MySQL> create table Employee(eid int primary key,name varchar(10),salary float);
b) Create the department table using following schema. Make sure that budget should be more than 50000 for all
records.
      department(did int,dname varchar(20),budget float);
MySQL> CREATE TABLE department (did INT,dname VARCHAR(20),budget FLOAT, CHECK(budget >
50000);
      Query OK, 0 rows affected
c) Create the student table using following schema. Make sure that sid column doesnot allow duplicate values.
student(sid int,name varchar(20),age int);
MySQL> CREATE TABLE student(sid INT PRIMARY KEY,name VARCHAR(20),age INT);
```

d) create sailors, boats, reserves tables using the following fields.

```
Note :sid is the primary key for sailors table
            bid is the primary key for boats table
            sid, bid is foreign keys in reserves table
       Sailors(sid,sname,rating,age);
       Boats(bid,bname,color);
       Reserves(sid,bid,day);
mysql> CREATE TABLE sailors (
->
     sid INT PRIMARY KEY,
     sname VARCHAR(20),
->
     rating INT,
->
     age INT
->
->);
Query OK, 0 rows affected (0.02 sec)
mysql> CREATE TABLE boats (
     bid INT PRIMARY KEY,
->
     bname VARCHAR(20),
->
     color VARCHAR(20)
->
->);
Query OK, 0 rows affected (0.02 sec)
mysql> CREATE TABLE reserves (
     sid INT,
->
     bid INT,
->
     day DATE,
->
     PRIMARY KEY (sid, bid),
->
     FOREIGN KEY (sid) REFERENCES sailors(sid),
->
     FOREIGN KEY (bid) REFERENCES boats(bid)
->
->);
Query OK, 0 rows affected (0.04 sec)
7.a) Create the student table using following schema. Make sure that sid column doesnot allow null values.
       student(sid int,name varchar(20),age int);
       MySQL> CREATE TABLE student1(
            sid INT NOT NULL,
            name VARCHAR(20),
       ->
```

```
-> age INT,
-> PRIMARY KEY (sid)
->);
```

b) Create the voters table using following schema. Make sure that only records with more than 18 years age stored in the table.

Voters(voter\_id int, voter\_name varchar(20),voter\_age int);

```
MySQL> CREATE TABLE voters (
-> voter_id INT,
-> voter_name VARCHAR(20),
-> voter_age INT CHECK (voter_age > 18)
->);
```

c) Create the employee table using following schema. Make sure that if the user does not provide a value for salary, 20000 need to be stored in the table.

Employee(eid int,name varchar(20),salary float);

```
MySQL> CREATE TABLE employee1(
-> eid INT,
-> name VARCHAR(20),
-> salary FLOAT DEFAULT 20000
->);
```

8.a) Create the department table using following schema. Make sure that did column doesnot allow null values.

department(did int,dname varchar(20),budget float);

```
MySQL> CREATE TABLE department1(

-> did INT NOT NULL,
-> dname VARCHAR(20),
-> budget FLOAT,
-> PRIMARY KEY (did)
->);
```

b) Create the SSC\_Student table using following schema. Make sure that age of every SSC student more than or equals to 15 years.

```
SSC_Student(sid int,name varchar(20),age int);
```

```
MySQL> CREATE TABLE SSC_Student (
-> sid INT,
-> name VARCHAR(20),
-> age INT CHECK (age >= 15)
-> );
Query OK, 0 rows affected
```

c) Create the employee table using following schema. Make sure that if the user does not provide a value for salary, 10000 need to be stored in the table.

Employee(eid int,name varchar(20),salary float);

```
MySQL> CREATE TABLE employee3 (
-> eid INT,
-> name VARCHAR(20),
-> salary FLOAT DEFAULT 10000
->);
```

9.a) Create the employee table using following schema and data.

Employee(eid int,name varchar(20),salary float);

eid	name	salary
101	Mr.X	120000
102	Mr.Y	150000
103	Mr.Z	90000
104	Mr.P	80000

```
MySQL> CREATE TABLE employee (
-> eid INT,
-> name VARCHAR(20),
-> salary FLOAT
->);

MySQL> INSERT INTO employee (eid, name, salary)
-> VALUES (101, 'Mr.X', 120000),
-> (102, 'Mr.Y', 150000),
-> (103, 'Mr.Z', 90000),
-> (104, 'Mr.P', 80000);
Query OK, 4 rows affected .
```

b) write an SQL query to display the names and salary of all employees in the organization

```
mysql> SELECT name, salary
-> FROM employee;
+----+
| name | salary |
+----+
| Mr.X | 120000 |
| Mr.Y | 150000 |
| Mr.Z | 90000 |
| Mr.P | 80000 |
+----+
```

c) write an SQL query to change the salary of Mr.Z from 90000 to 95000.

```
MySQL> UPDATE employee -> SET salary = 95000
```

```
-> WHERE name = 'Mr.Z';
```

d) write an SQL query to display employee names whose salary is more than 100000

MySQL> SELECT name

- -> FROM employee
- -> WHERE salary > 100000;

e) write an SQL query to remove the record of Mr.P from the table.

MySQL> DELETE FROM employee

- -> WHERE name = 'Mr.P';
- f) write an SQL query to remove all the records from the table using DML command.

MySQL> DELETE FROM employee;

10.a) Create the student table using following schema. Make sure that sid column doesnot allow null values.

student(sid int,name varchar(20),age int);

sid	name	age
101	Mr.X	15
102	Mr.Y	14
103	Mr.Z	19
104	Mr.P	20

MySQL> CREATE TABLE student5(

- -> sid INT NOT NULL,
- -> name VARCHAR(20),
- -> age INT
- ->);

Query OK, 0 rows affected (0.03 sec)

MySQL> INSERT INTO student5 (sid, name, age)

- -> VALUES (101, 'Mr.X', 15),
- -> (102, 'Mr.Y', 14),
- -> (103, 'Mr.Z', 19),
- -> (104, 'Mr.P', 20);

Query OK, 4 rows affected

b) write an SQL query to display the names and age of all students in the college.

mysql> SELECT name, age

```
-> FROM student5;
+----+
| name | age |
+----+
| Mr.X | 15 |
| Mr.Y | 14 |
| Mr.Z | 19 |
| Mr.P | 20 |
+----+
c) write an SQL query to change the age of Mr.Z from 19 to 20.
MySQL> UPDATE student5
-> SET age = 20
-> WHERE name = 'Mr.Z';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
d) write an SQL query to display student names whose age is more than 18
MySQL> SELECT name
-> FROM student5
-> WHERE age > 18;
+----+
name
+----+
| Mr.Z |
| Mr.P |
+----+
2 rows in set
e) write an SQL query to remove the record of Mr.P from the table.
MySQL> DELETE FROM student5 WHERE name = 'Mr.P';
```

f) write an SQL query to remove all the records from the table using DML command. mysql> DELETE FROM student5;