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JDBC Connection on MYSQL

1.

Mike is a software developer in a Marketing company. The business analysts have provided mike a requirement to develop a application which stores the department and employee information. The application should also provide a feature for users to query the records based on employee id.

The following are the information which needs to be stored

Employees information such as employee id, employee name, salary, Employee address, contact number, and the department where he works.

Department information such as of the firm such as department id, department name, department head and number of employees in the department.

Additional Requirement:

1. Duplicate Employee data should not be stored in the system.

- 2. Duplicate department data should not be stored in the system.
- 3. Salary should be between 1000 and 30001.

Problem # 1 Creating Tables: Create following tables using My SQL command line Client and DDL's.

i.Create Department table

- a. Department_ID Primary Key Number
- b. Department Name Varchar
- c. Department Head Varchar
- d. Department_Description Varchar

CREATE TABLE Department (

- -> Department_ID INT PRIMARY KEY,
- -> Department_Name VARCHAR(255) NOT NULL,
- -> Department_Head VARCHAR(255),
- -> Department_Description VARCHAR(255),
- -> UNIQUE (Department_Name)
- ->);

OUTPUT:

```
mysql> use jdbcdb;
Database changed
mysql> CREATE TABLE Department (
    -> Department_ID INT PRIMARY KEY,
    -> Department_Name VARCHAR(255) NOT NULL,
    -> Department_Head VARCHAR(255),
    -> Department_Description VARCHAR(255),
    -> UNIQUE (Department_Name)
    -> );
Query OK, 0 rows affected (0.07 sec)
```

- Create Employee table
- a. Employee Id- Primarykey- Number
- b. Employee Name- Varchar
- c. Employee_Address- Varchar
- d. Employee_Salary- Decimal Number
- e. Employee_Contact_No- Number
- f. Department Id- Number (Foreign Key)
- iii. Create a constraint on salary to ensure salary between 1000 and 1000000.

```
CREATE TABLE Employees (
   Employee ID INT PRIMARY KEY,
    Employee Name VARCHAR(255) NOT NULL,
Employee Address VARCHAR(255),
Employee_Salary DECIMAL(10, 2) CHECK
(Employee Salary BETWEEN 1000 AND 30001),
    Employee Contact No BIGINT,
   Department_ID INT,
    FOREIGN KEY (Department_ID) REFERENCES
Department (Department ID),
    UNIQUE (Employee ID)
  );
OUTPUT:
```

ysql> CREATE TABLE Employees (Employee_ID INT PRIMARY KEY, Employee_Name VARCHAR(255) NOT NULL, Employee_Address VARCHAR(255), Employee_Salary DECIMAL(10, 2) CHECK (Employee_Salary BETWEEN 1000 AND 30001), Employee_Contact_No BIGINT,

```
Department_ID INT,
FOREIGN KEY (Department_ID) REFERENCES Department(Department_ID),
UNIQUE (Employee_ID)
```

->); Query OK, 0 rows affected (0.06 sec)