Damanpreet Singh
SAP ID- 500119063

Experiment - 10

Title: Create the following views in SQL on the COMPANY database schema presented in Experiment 2.

```
CREATE TABLE DEPARTMENT (

Dept_ID INT PRIMARY KEY,

Dept_Name VARCHAR(50) UNIQUE,

Mgr_ID INT
);

CREATE TABLE EMPLOYEE (

Emp_ID INT PRIMARY KEY,

Emp_Name VARCHAR(50),

Salary DECIMAL(10, 2),

Supervisor_ID INT,

Dept_ID INT,

FOREIGN KEY (Dept_ID) REFERENCES DEPARTMENT(Dept_ID)
);
```

```
CREATE TABLE PROJECT (
 Project_ID INT PRIMARY KEY,
 Project_Name VARCHAR(50),
 Controlling_Dept_ID INT,
 FOREIGN KEY (Controlling_Dept_ID) REFERENCES DEPARTMENT(Dept_ID)
);
CREATE TABLE WORKS_ON (
 Emp_ID INT,
 Project_ID INT,
 Hours DECIMAL(5, 2),
 FOREIGN KEY (Emp_ID) REFERENCES EMPLOYEE(Emp_ID),
 FOREIGN KEY (Project_ID) REFERENCES PROJECT(Project_ID)
);
INSERT INTO DEPARTMENT (Dept_ID, Dept_Name, Mgr_ID) VALUES
(1, 'Human Resources', 101),
(2, 'Finance', 102),
(3, 'Engineering', 103),
(4, 'Marketing', 104);
```

```
INSERT INTO EMPLOYEE (Emp_ID, Emp_Name, Salary, Supervisor_ID, Dept_ID) VALUES
(101, 'Alice Johnson', 80000, NULL, 1),
(102, 'Bob Smith', 95000, NULL, 2),
(103, 'Carol White', 120000, NULL, 3),
(104, 'David Brown', 85000, NULL, 4),
(105, 'Eva Green', 75000, 101, 1),
(106, 'Frank Black', 70000, 101, 1),
(107, 'Grace King', 90000, 102, 2),
(108, 'Henry Miller', 95000, 103, 3),
(109, 'Ivy Wilson', 99000, 104, 4),
(110, 'Jake Taylor', 85000, 103, 3);
INSERT INTO PROJECT (Project_ID, Project_Name, Controlling_Dept_ID) VALUES
(201, 'Project Alpha', 3),
(202, 'Project Beta', 2),
(203, 'Project Gamma', 4),
(204, 'Project Delta', 1);
```

```
INSERT INTO WORKS_ON (Emp_ID, Project_ID, Hours) VALUES
```

```
(106, 201, 20.0),
(107, 202, 40.0),
```

(105, 201, 35.5),

(108, 203, 45.0),

(109, 204, 38.0),

(110, 201, 25.5),

(101, 204, 10.0), (102, 202, 12.0),

(103, 201, 15.5),

(104, 203, 30.0);

```
mysql> select * from employee;
                                       Supervisor_ID | Dept_ID
 Emp_ID | Emp_Name
                           Salary
     101
           Alice Johnson
                             80000.00
                                                  NULL
                                                               1
           Bob Smith
     102
                             95000.00
                                                  NULL
                                                               2
     103
           Carol White
                            120000.00
                                                  NULL
                                                               3
     104
           David Brown
                             85000.00
                                                  NULL
                                                               4
     105
           Eva Green
                                                               1
                             75000.00
                                                   101
     106
           Frank Black
                                                               1
                             70000.00
                                                  101
     107
           Grace King
                             90000.00
                                                   102
                                                               2
     108
           Henry Miller
                                                               3
                             95000.00
                                                   103
                                                               4
     109
           Ivy Wilson
                             99000.00
                                                   104
                                                               3
     110 | Jake Taylor
                             85000.00
                                                   103
10 rows in set (0.00 sec)
```

```
mysql> select * from works_on;
  Emp_ID | Project_ID |
                  201
     105
                         35.50
     106
                  201
                         20.00
     107
                  202
                         40.00
     108
                  203
                         45.00
     109
                  204
                        38.00
     110
                  201 | 25.50
     101
                  204
                         10.00
     102
                  202
                        12.00
     103
                        15.50
                  201
     104
                  203
                         30.00
10 rows in set (0.00 sec)
```

1. A view that has the department name, manager name, and manager salary for every department.

```
CREATE VIEW Research_Emp_Supervisor_View AS

SELECT

E1.Emp_Name AS Employee_Name,

E2.Emp_Name AS Supervisor_Name,

E1.Salary AS Employee_Salary

FROM

EMPLOYEE E1

JOIN

EMPLOYEE E2 ON E1.Supervisor_ID = E2.Emp_ID

JOIN

DEPARTMENT D ON E1.Dept_ID = D.Dept_ID
```

WHERE

```
D.Dept_Name = 'Research';
```

```
mysql> select * from Dept_Manager_View;
                                    Manager Salary
 Department Name
                   Manager Name
                    Alice Johnson
 Human Resources
                                           80000.00
 Finance
                    Bob Smith
                                          95000.00
 Engineering
                   Carol White
                                          120000.00
 Marketing
                   David Brown
                                           85000.00
 rows in set (0.00 sec)
```

2. A view that has the employee name, supervisor name, and employee salary for each employee who works in the 'Research' department.

```
CREATE VIEW Research_Emp_Supervisor_View AS

SELECT

E1.Emp_Name AS Employee_Name,

E2.Emp_Name AS Supervisor_Name,

E1.Salary AS Employee_Salary

FROM

EMPLOYEE E1

JOIN

EMPLOYEE E2 ON E1.Supervisor_ID = E2.Emp_ID

JOIN

DEPARTMENT D ON E1.Dept_ID = D.Dept_ID

WHERE
```

```
D.Dept_Name = 'Research';
```

P.Project_ID;

```
mysql> select * from Research_Emp_Supervisor_View;
Empty set (0.00 sec)
```

3. A view that has the project name, controlling department name, number of employees, and total hours worked per week on the project for each project.

```
CREATE VIEW Project_Work_View AS

SELECT

P.Project_Name,

D.Dept_Name AS Controlling_Dept_Name,

COUNT(W.Emp_ID) AS Number_of_Employees,

SUM(W.Hours) AS Total_Hours_Worked

FROM

PROJECT P

JOIN

DEPARTMENT D ON P.Controlling_Dept_ID = D.Dept_ID

JOIN

WORKS_ON W ON P.Project_ID = W.Project_ID

GROUP BY
```

4. A view that has the project name, controlling department name, number of employees, and total hours worked per week on the project for each project

with more than one employee working on it.

```
CREATE VIEW Project_Work_MultiEmp_View AS
```

SELECT

P.Project_Name,

D.Dept_Name AS Controlling_Dept_Name,

COUNT(W.Emp_ID) AS Number_of_Employees,

SUM(W.Hours) AS Total_Hours_Worked

FROM

PROJECT P

JOIN

DEPARTMENT D ON P.Controlling_Dept_ID = D.Dept_ID

JOIN

WORKS_ON W ON P.Project_ID = W.Project_ID

GROUP BY

P.Project_ID

HAVING

COUNT(W.Emp_ID) > 1;

Project_Name	Controlling_Dept_Name	Number_of_Employees	Total_Hours_Worked
Project Alpha	Engineering	4	96.50
Project Beta	Finance	2	52.00
Project Gamma	Marketing	2	75.00
Project Delta	Human Resources	2	48.00