**Consider the below two tables**:



**Ques.1. Write a SQL query to fetch the count of employees working in project 'P1'.**

**Your Answer:**

**Select Count** (Project)

**From** EmployeeSalary

**Where** Project="P1**"**

**Ques.2. Write a SQL query to fetch employee names having salary greater than or equal to 5000 and less than or equal 10000.**

**Your Answer:**

**Select** FullName

**From** EmployeeDetails

**Left Join** EmployeeSalary

**On** EmployeeDetails.EMPID=EmployeeSalary.EMPID

**Where** Salary between 5000 and 10000;

**Ques.3. Write a query to fetch employee names and salary records. Return employee details even if the salary record is not present for the employee.**

**Your Answer:**

**Select** EmployeeDetails.Fullname, EmployeeSalary.Salary

**From** EmployeeDetails

**Full Join** EmployeeSalary

**On** EmployeeDetails.EMPID=EmployeeSalary.EMPID

**Ques.4. Write a SQL query to create an empty table with ‘Test’ name.**

**Your Answer:**

**CREATE TABLE** Test(

ID int;

Name varchar(50);

Price float;

)

**Ques.5. Write a SQL query to delete an empty table with ‘Test’ name.**

**Your Answer:**

**Drop Table** Test

**Ques.6. Write a SQL query to fetch all the Employees details from EmployeeDetails table who joined in Year 2016.**

**Your Answer:**

**Select \***

**From** EmployeeDetails

**Where** YEAR(dateofjoining)=2016

**Ques.7. Write a SQL query to update EmployeeSalery table with setting Salary to 2000 for Project P2.**

**Your Answer:**

**Update** EmployeeSalery

**SET** Salary=2000

**Where** Empid=321

**WHERE** Project=P2;

**Ques.8. Write a SQL query to right join both tables and draw the results.**

**Your Answer:**

**Select \***

**From** EmployeeDetails

**Fulljoin** EmployeeSalary

**On** EmployeeDetails.empid=EmployeeSalary.empid