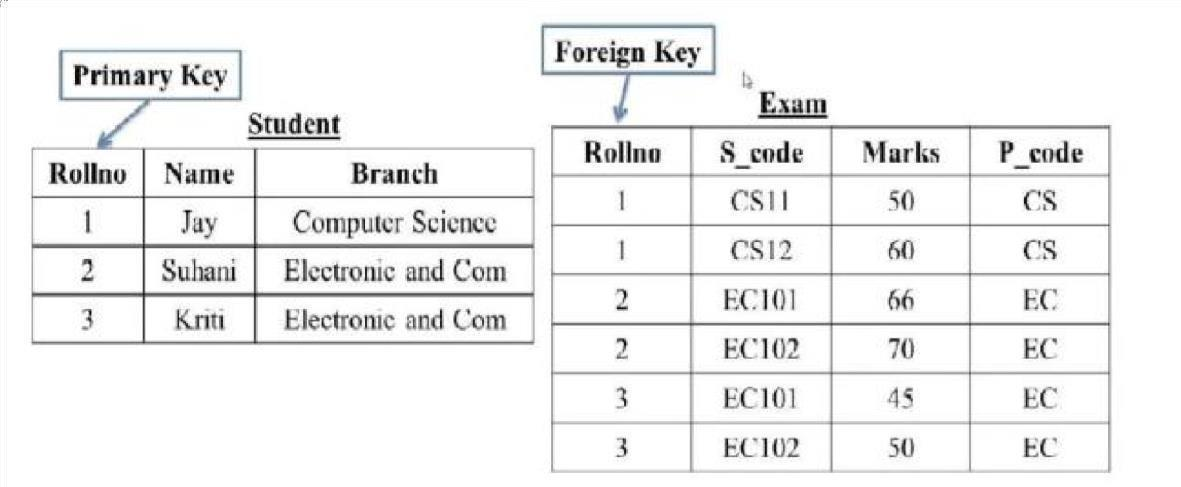
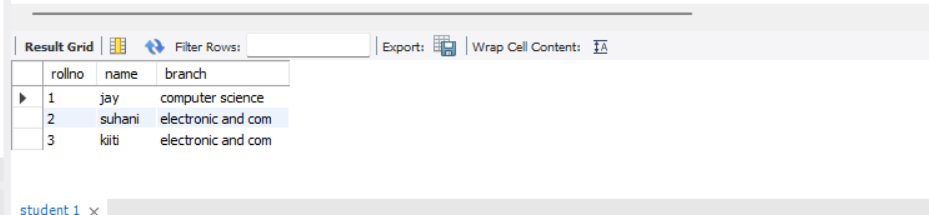
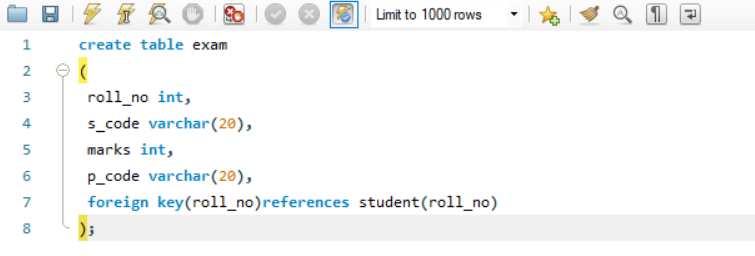
**SQL Queries**

## **1. Create Table Name : Student and Exam**

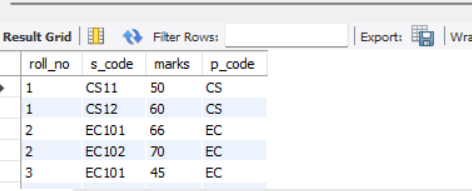


|  |
| --- |
|  |

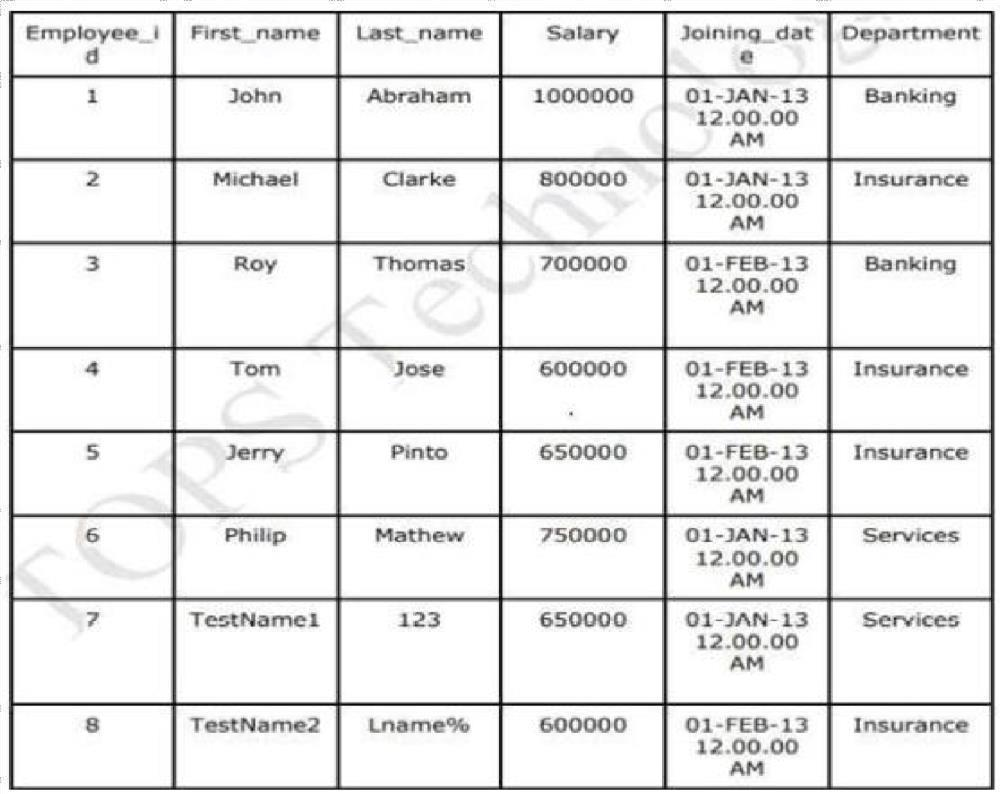






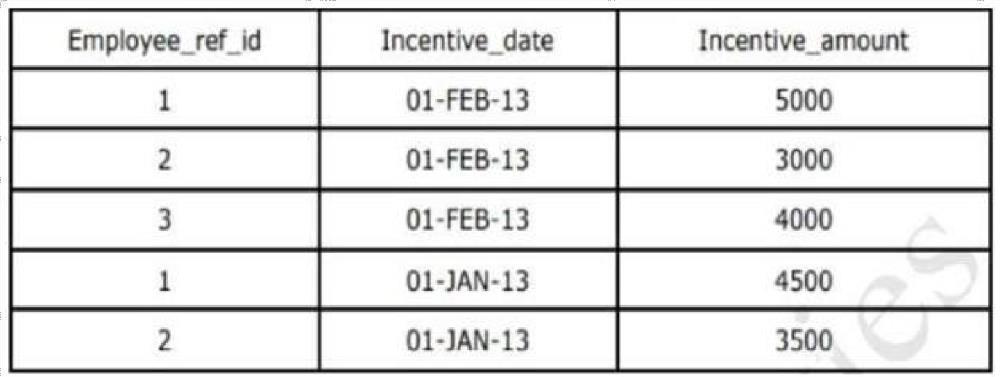


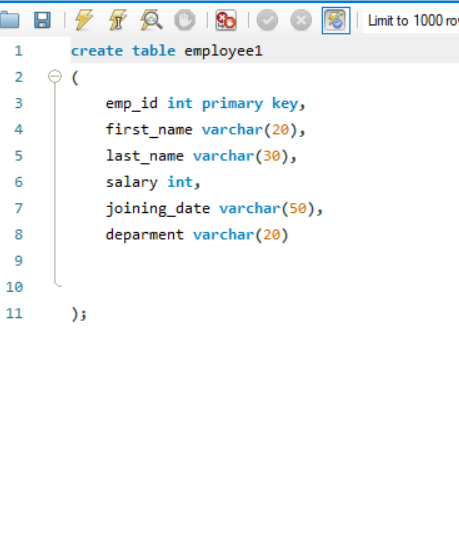
## **2. Create table given below: Employee and IncentiveTable**

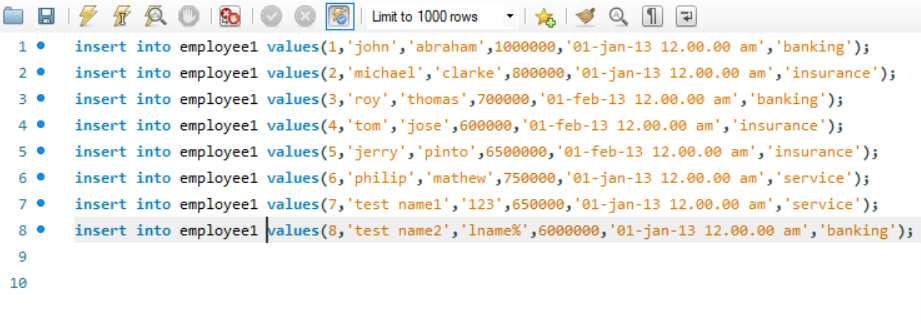


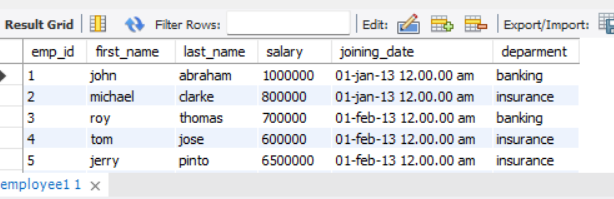
Name: Employee

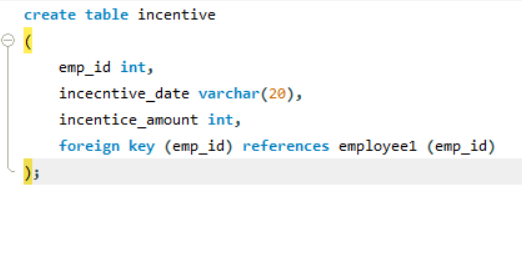
Table Name: Incentive

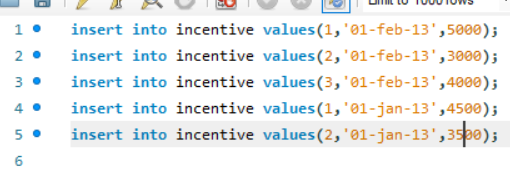


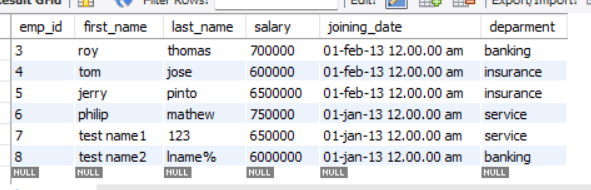












1. **Get First\_Name from employee table using Tom name “Employee Name”.**

|  |
| --- |
| [SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) First\_Name from employee where first\_name='Tom'; |



**4 get FIRST\_NAME, Joining Date, and Salary from employee table.**

SELECT first\_name,Joining\_date,salary from employee;



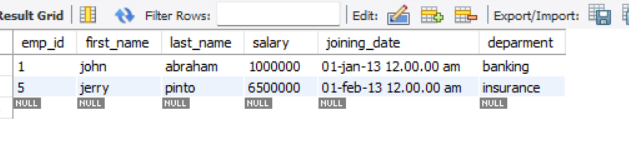
**5 Get all employee details from the employee table order by First\_Name Ascending and Salary descending?**

**🡪**select \* from `employee` order by first\_name,salary DESC ;

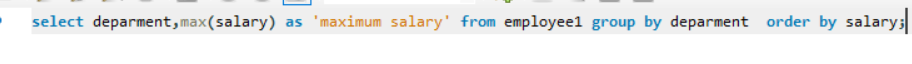


**6 Get employee details from employee table whose first name contains ‘J’.**

****

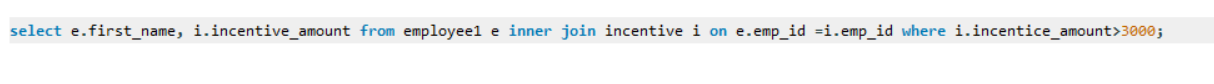
****

**7 Get department wise maximum salary from employee table order by salary ascending**?



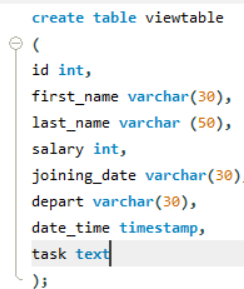


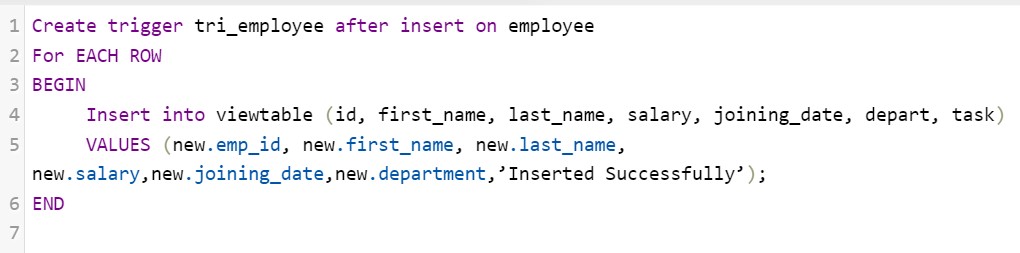
**9 Select first\_name, incentive amount from employee and incentives table forthose employees who have incentives and incentive amount greater than 3000**

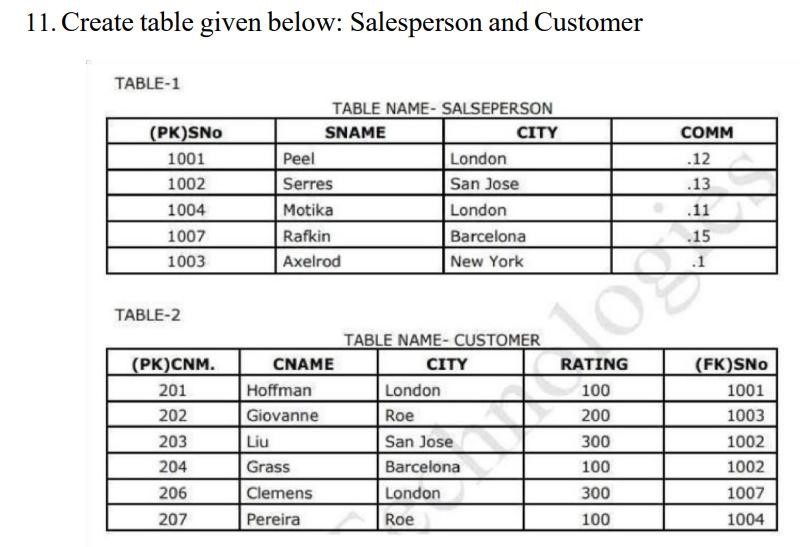
****

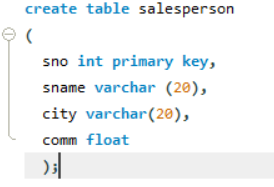


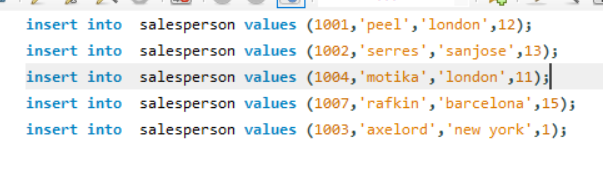
**10 Create After Insert trigger on Employee table which insert records in viewtable**

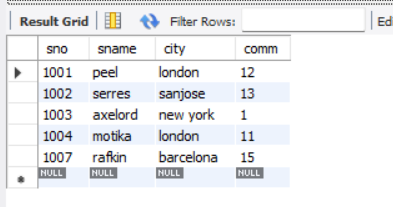
****

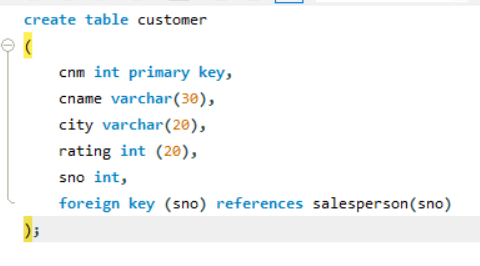






****

****

****

