**Assignment – 2**

Use same tables created in the last lab.

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| 1 | Delete customer from Pimpri area. |
| 2 | Delete customer from area Aundh whose name is Priya. |
| 3 | Create a copy of table customer and salesman by name customer1 and salesman1 |
| 4 | Delete entire table Salesman1. |
| 5 | Consider table employee(eno, ename,basic,incentives) and solve below |
|  | Ramesh is promoted as Head Clerk and now earns salary 60000. Write a query. |
|  | Change incentive of Jitesh to 1000. |
|  | Meera leaves the company. Make nacessary changes in the table. |
|  | Ramesh is promoted as Head Clerk and now earns salary 60000. Write a query |

Note : Use Emp, dept table

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| 1 | To list all records with sal > 2000 and comm>200 |
| 2 | To list all records with job=’Clerk’ or sal>2000 |
| 3 | To list all the records with sal=1250 or 1100 |
| 4 | To list all employees with sal>1250 and <2850 |
| 5 | Retrieve the details (Name, Salary and dept no) of the emp who are working in department code 20 |
| 6 | Display all employees who have joined after 9th june 81. |
| 7 | Display empno,empname,sal, comm and total salary.    Total Salary = comm + sal |
| 8 | Display all employees with sal >2000 or job is either clerk or Salesman. |
| 9 | List the employees in dept 20 and 30 who did not get any commission. |
| 10 | Display all employees who works in either dept 10 or 30 or joined in year 1982 |
| 11 | There is a salary hike by 20% . Display the information from emp table as empno,ename,sal and new sal. |
| 12 | Create new table emp10 same as emp without any data. check it's structure. |
| 13 | Insert new row with data of your choice  in emp10 table where manager(mgr) is null. |
| 14 | Display the emp details who do not have manager. |
| 15 | Create table dept10 same as dept. |
| 16 | Use emp100 table to perform following query Update employee salary. Increase sal of each employee by 15% of sal+comm,change the mgr to 777 for all employees in dept 10. |
| 17 | Display all employees who joined between years 1981 to 1983. |
| 18 | 9Display empno, name and department number of an emp working under manager with id 7698. |
| 19 | List all managers working in dept 10. |
| 20 | Display all jobs from emp table. |
| 21 | Display all unique  deptnos in which employees are working. |
| 22 | Implement following using case statement. Use data from emp database.     If comm is null ‘need improvement’ If <500 “ok” If >=500 and < 1000 ‘good' ‘Excellent'. |