1. list all employees with salary > 1250 and dept no=30

2. list all employees with salary >=1250 and <= 3000

3. list all employees with salary >1250 and < 3000

4. list all employees with salary either equal to 3000 or 1250 or 2500

5. list all employee with name=SMITH

6. list all employees with name starting with S

7. list all employees with name ending with S

8. list all employees with name contains I at 2nd position

9. list all employees with name starts with A ends witn N and somewhere in between L is there

10. list all employees with name starts with A and B at 3 rd position and P at second last position

11. List all employees with name starts with either A or starts with S or starts with W

**practice Aggregate functions**

1. find max sal and min sal for each job

2. find how many employess have not received commission

3. find sum of sal of all employees working in dept no 10

4. find maximum salary,average sal for each job in every department

5. find max salary for every department if deptno is > 15 and arrange data in deptno order.

6. find sum salary for every department if sum is > 3000

7. list all department which has minimum 5 employees

8. count how many employees earn salary more than 2000 in each job

9. list all enames and jobs in small case letter

10. list all names and jobs so that the length of name should be 15 if it is smaller then add

spaces to left

11. display min sal,max sal, average sal for all employees working under same manager

12. find sum of total earnings(sal+comm), average of sal+comm for all employees who earn sal >

2000 and work in either dept no 10 or 20

13. list all employees who joined in Aug 1980 and salary is >1500 and < 2500

14. list all employees joined in either aug or may or dec

15. display name and hiredate in dd/mm/yy format for all employees whose job is clerk and

they earn some commission

16. list empcode,empno,name and job for each employee. (note :empcode is 3 to 5 characters

from name and last 2 characters of job)

17. Display empid,name,sal,comm,remark Remark should base on following conditions

comm >= 600 "excellent Keep it up"

if it < 600 or not null "good"

otherwise "Need improvement"