practice DQL statement

Write SQL statement for the following

- 1. To find all managers with salary >1500
- 2. list all employees with sal >1200 and < 2000
- 2. list all employees with sal is 1600 or sal is 800 or sal is 1900
- 4. list all employees with R at second last position in name
- 5. List all employees with name starts with A and ends with N

Q2. Solve following

- 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

- 12. find max sal and min sal for each job
- 13. find how many employess have not received commission
- 14. find sum of sal of all employees working in dept no 10
- 15. find maximum salary, average sal for each job in every department
- 16. find max salary for every department if deptno is > 15 and arrange data in deptno order.
- 17. find sum salary for every department if sum is > 3000
- 18. list all department which has minimum 5 employees
- 19. count how many employees earn salary more than 2000 in each job
- 20. list all enames and jobs in small case letter
- 21. list all names and jobs so that the length of name should be 15 if it is smaller then add spaces to left
- 22. display min sal, max sal, average sal for all employees working under same manager
- 23. 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
- 24. list all employees who joined in Aug 1980 and salary is >1500 and < 2500
- 25. list all employees joined in either aug or may or dec
- 26. display name and hiredate in dd/mm/yy format for all employees whose job is clerk and they earn some commission

- 27. list empcode, empno, name and job for each employee. (note :empcode is 3 to 5 characters from name and last 2 characters of job)
- 28. display thousand separator and \$ symbol for commission if it is null then display it as 0 for all employees whose name starts with A and ends with N
- 29. 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"</pre>
```

30. Display empid, name, deptno and department name by using following conditions.

```
dept 10 then "Hr"

if 20 then "Admin"

if 30 then "accounts"

otherwise purchase
```

Topic -----create Table, DML, subquery and joins

31. Practice creating following tables

```
create table mydept_DBDA

(
deptid number primary key,
dname varchar2(20) not null unique,
dloc varchar2(20)
)

insert into mydept_DBDA values(30,'Purchase','Mumbai');
create table myemployee
(
empno number(5) primary key,
fname varchar2(15) not null,
mname varchar2(15),
```

```
sal number(9,2) check(sal >=1000),
           doj date default sysdate,
           passportnum varchar2(15) unique,
           deptno number constraint fk_deptno references mydept_DBDA(deptid) on delete
           cascade
           )
32. Create following tables Student, Course
           Student (sid, sname) ----- sid ---primary key
           Course(cid,cname)----- cid ---primary key
           Marks(studid,courseid,marks)
           Sample data for marks table
           studid,courseid,marks
            1
                 1
                     99
            1
                3
                     98
            2
                1
                     95
            2
                 2
                     97
           create table marks(
           studid number,
           courseid number,
           marks number,
           constraint pk primary key(studid,courseid),
           constraint fk_sid foreign key (studid) references student(sid) on delete cascade,
           constraint fk_cid foreign key (courseid) references course(cid)
           )
33. Create empty table emp10 with table structure same as emp table.
                   create table emp10 as
                   (
```

Iname varchar2(15) not null,

```
select *
from emp
where 1=2;
```

34. Solve following using alter table add primary key constraint on emp,dept,salgrade

```
emp ----→ empno

dept---→ deptno

salgrade---→ grade

add foreign key constarint in emp

deptno --->> dept(deptno)

add new column in emp table netsal with constraint default 1000
```

- 35. Update employee sal ---- increase sal of each employee by 15 % sal +comm, change the job to manager and mgr to 7777 for all employees in deptno 10.
- 36. change job of smith to senior clerk
- 37. increase salary of all employees by 15% if they are earning some commission
- 38. list all employees with sal>smith's sal
- 39. list all employees who are working in smith's department
- 40. list all employees with sal < rajan's sal and salary > revati's sal
- 41. delete all employees working in alan's department
- 42. change salary of Alan to the salary of Miller.
- 43. change salary of all emplees who working in Wall's department to the salary of Miller.
- 44. list all employees with salary > either Smith's salary or alan's sal
- 45. list all employees who earn more than average sal of dept 10
- 46. list all employees who earn more than average sal of Alan's department
- 47. list all employees who are working in purchase department
- 48. list all employees who earn more than average salary of their own department
- 49. list all employees who earn sal < than their managers salary
- 50. list all employees who are earning more than average salary of their job
- 51. display employee name and department
- 52. display empno, name, department name and grade (use emp, dept and salgrade table)
- 53. list all employees number, name, mgrno and manager name
- 54. create following tables and solve following questions(primary keys are marked in yellow) foreign keys are marked in green

```
product(pid,pname,price,qty,cid,sid)
salesman (sid,sname,address)
category(cid,cnam,descritpion)
```

- 1. list all product name, their category name and name of a person, who sold that product
- 2. list all product name and salesman name for all salesman who stays in pune
- 3. list all product name and category name
- 55. create following tables and solve following questions(primary keys are marked in yellow) foreign keys are marked in green

```
faculty(fid,fname,sp.skill1,sp.skill2)
courses(cid,cname,rid,fid)
room(roomid,rname,rloc)
faculty
fid fname spskill1 spskill2
10 kjzhcjhz a b
11 sdd x z
12 lksjk a x
13 ksdjlkj a b
```

courses

```
cid cname rid fid

121 DBDA 100 10

131 DAC 101

141 DTISS

151 DIOT 105 12
```

Room

roomid rname rloc

- 100 jasmin 1st floor
- 101 Rose 2nd floor
- 105 Lotus 1st floor
- 103 Mogra 1st floor
- 1. list all courses for which no room is assigned and all rooms for which are available
- 2. list all faculties who are not allocated to any course and rooms which are not allocated to any course
- 3. list all rooms which are allocated or not allocated to any courses
- 4. list all rooms which are not allocated to any courses
- 5. display courses and faculty assigned to those courses whose special skill is database
- 6. display time table --- it should contain course details , faculty and room details
- 56. create following tables with given constraints product----qty >0, default 20.00,pname not null and unique

prodid pname		qty	price	catid sid	
123	lays	30	30.00	1	12
111	pepsi	40	50.00	4	11
134	nachos	50	50.00	1	12
124	dairy milk	40	60.00	2	14
124	pringles 40	60.00	1 14		

saleman ---- sname ----not null

sid sname city

- 11 Rahul Pune
- 12 Kirti Mumbai
- 13 Prasad Nashik
- 14 Arnav Amaravati

category ---- cname unique and not null

cid cname description

- 1 chips very crunchy
- 2 chocolate very chocolaty
- 3 snacks yummy
- 4 cold drinks thanda thanda cool cool
- 1. List all products with category chips
- 2. display all products sold by kirti
- 3. display all salesman who do not sold any product
- 4. display all category for which no product is there
- 5. display all products with no category assigned
- 6. list all salesman who stays in city with name starts with P or N

7. add new column in salesman table by name credit limit
