1) Display the  
details of all employees

🡪Ans: **Select \* from employees ;**  
  
  
  
  
  
  
  
2) Display the depart information from  
department table   
  
🡪Ans: **Select \*from department;**  
  
   
  
  
  
3) Display the name and job for all the  
employees   
🡪Ans: **Select first\_name, job from employees;**   
  
  
   
  
  
  
4) Display the name and salary  for all the employees

🡪Ans: **select first\_name, salary from employees;**  
  
  
  
   
  
  
  
5) Display the employee no and  
totalsalary  for all the employees 

🡪Ans: **select employee\_id, salary from employees;**  
  
  
   
  
  
  
6) Display the employee name and annual  
salary for all employees.   
🡪Ans: **select first\_name, salary \* 12 as annualsalary from employees;**

   
  
7) Display the names of all the employees  
who are working in depart number 10.

🡪Ans: **select \* from employees where department\_id = 10;**  
  
  
  
   
  
  
  
8) Display the names of all the employees  
who are working as clerks and  drawing  
a salary more than 3000.   
🡪 Ans: **select \* from employees where salary > 3000; or**

**select ename from emp where job='CLERKS ‘ and sal>3000;**

9) Display the employee number and  
name  who are earning comman salalry

🡪Ans: **select salary, count(\*) from employees group by salary**

**select employee\_number, first\_name , salary, count(\*) from employees group by employee\_number, first\_name, salary;**

**or select empno, ename from emp where comm is not null;**

   
  
  
  
10) Display the employee number and  
name  who do not earn any common salary  
🡪Ans: **select employee\_number, first\_name , salary from employees group by employee\_number, first\_name, salary;**  
  
  
   
  
  
  
11) Display the names of employees who  
are working as clerks, salesman or   
analyst and drawing a salary more than 3000.   
🡪Ans: **select \* from employees where salary >= 3000**  
  
  
or

**select ename from emp where job='CLERK' OR JOB='SALESMAN' OR JOB='ANALYST' AND SAL>3000;**

12) Display the names of the employees  
who are working in the company for  the  
past 5 years; 

🡪Ans: **select ename from employees where to\_char (sysdate,'YYYY') - to\_char (hiredate,'YYYY') >=5;**

13) Display the list of employees who  
have joined the company before   
30-JUN-90 or after 31-DEC-90.   
  
🡪Ans**: select ename from emp where hiredate < '30- JUN-1990' or hiredate >'31-DEC-90';**

14) Display current Date.   
  
🡪Ans: **Select current\_date( );**  
  
  
  
15) Display the list of all users in your  
database (use catalog table).   
  
  
  
   
  
  
  
16) Display the names of all tables from  
current user  
🡪Ans: **select current\_user;**  
  
   
  
  
  
17) Display the name of the current  
user.   
🡪Ans: **select current\_user**  
   
  
  
  
18) Display the names of employees  
working in depart number 10 or 20 or 40   
or employees working as CLERKS,SALESMAN or ANALYST.   
🡪Ans: **select \* from employees where department\_id in (10, 20, 40)**  
or **Select ename from emp where deptno in (10, 20, 40) or job in ('CLERKS','SALESMAN','ANALYST');**

19) Display the names of employees whose  
name starts with alaphabet S.   
🡪Ans: **select first\_name from employees where first\_name like 'S%';**  
  
   
  
  
  
20) Display the Employee names for  
employees whose name ends with alaphabet S.

**🡪Ans:** **select first\_name from employees where first\_name like '%s'**