Select \* employee name

From employee

Where

employee\_name START WITH ‘%P’

order by employee\_name

2 Select\* count(salary) as count from EmpSalary

Where

salary>5000 and IsPermanant=’yes’

3. select \* from employee

Where email id like ’%gmail.com’

4. select\*from employee

Where

DeptId=(‘E-104’,’ E-102’)

5.select deptname from empdept

Where deptid=’E-102’

6.select salary from EmpSalary

Where ispermanent=’yes’

7.select EmpName from Employee

Where EmpName like ’%a’

8. select count(Department) as employee

Where project id as emp id from EmpProject

9.select count (projectid) as project

From empproject

Where empproject where startyear=2010

10. select count (projectid) as project from empproject

Where startyear=endyear

11.selet \* from employee where EmpName like ‘%\_\_\_h’

1. select deptname from empdept

Where deptid in (select department from employee where EmpId>103 )

2. select empname from employee

Where

Empid=(select empid from employee where emplname=’abhishek’)

3. select empname from employee

Where empid=(select depthead from emphead where deptname=’hr’)

4.select empname from employee

Where empid in(select empheadid from employee ) and empid in (select empid where ispermanent=’yes’)

5. select empname, emailed from employee

Where empid in(select depthead from empsalary where ispermanent=’no’)

6.select \* from employee where department in(select deptid from empdept where dep off=’monday’)

7.select \*from clienttable where

8.select\* from employee

Where department in(select deptid from empdept where deptname=’development’)