Write query for following

1. display name,empno,jpb,date of birth for all employees whose salary is > 1000

2. Display name and job for all employees who are working in dept no 10 and their salary > 1000

Select ename “Employee Name”,job “Designation”

From emp

Where salary > 1000 and deptno=10;

3. display all employees whose salary is >1000 and < 5000

Select \*

From emp

Where salary > 1000 and salary < 5000 or where salary between 1000 and 5000

4. List all employees whose salary is >3000 and < 6000

Select \*

from emp

where salary between 3000 and 6000

5. List all employees whose salary is either 3000 or 4000 or 8000

Select \*

From emp

Where salary = 3000 or salary=4000 or salary =8000 or where salary in (3000,4000,8000)

6. List all employees whose job is either manager or programmer or analyst

Select \*

From emp

Where job in (‘manager’,’programmer’,’analyst’);

7. list all employees whose salary is 4000 or 4050 or 5000

Select \*

from emp

where salary in (4000,4050,5000)

8. List all employees whose name starts with jh

Select \*

From emp

Where ename like ‘jh%’

9. list all employees whose name contains m at 2 nd position and r at 5 th position

Select \*

From emp

Where ename like ‘\_m\_\_r%’

10. list all employees whose name contains n at second last postion

Select \*

From emp

Where ename like ‘%n\_’

11. list all employees whose designation starts with m and ends woth r or name starts with m and s at third position

Select \*

From emp

Where job like ‘m%r’ or ename like ‘m\_s%’

12 list all employees who are not assigned any department

Select \*

From emp

Where deptno is null;

13. list all employees whose designation is not yet assigned

Select \*

from emp

where designation is null

13. list all employees who have submitted their passport

Select \*

From emp

Where passport is not null