1. SELECT first\_name,department\_id FROM Employees WHERE last\_name = 'De Haan'
2. SELECT \*FROM Departments WHERE department\_name = 'Sales'
3. SELECT first\_name,last\_name,department\_id,salary FROM Employees WHERE salary > 9700
4. SELECT \* FROM Employees WHERE hire\_date < '01-JAN-1992'
5. SELECT employee\_id , first\_name , job\_id, department\_id FROM Employees WHERE department\_id IN (20 , 60 , 80)
6. SELECT employee\_id , first\_name , job\_id, department\_id FROM Employees WHERE department\_id NOT IN (20 , 60 , 80)
7. SELECT last\_name , phone\_number , salary , manager\_id FROM Employees WHERE manager\_id IN (103 , 102 , 100)
8. SELECT first\_name , salary FROM Employees WHERE first\_name LIKE '%e'
9. SELECT last\_name,department\_id FROM Employees

WHERE last\_name LIKE '\_i%'

1. SELECT \*FROM Employees WHERE last\_name LIKE '%L%'OR last\_name LIKE '%J%'

OR last\_name LIKE '%H%' ORDER BY salary DESC

1. SELECT first\_name , hire\_date , salary , department\_id

FROM EmployeesWHERE first\_name NOT LIKE '%A%'ORDER BY department\_id

1. SELECT \*FROM EmployeesWHERE department\_id IS NULL
2. SELECT first\_name || ' '|| last\_name , salary FROM  Employees

WHERE salary NOT BETWEEN 7000 AND 15000 ORDER BY first\_name||' '||last\_name

14.SELECT first\_name || ' '|| last\_name AS "FULL\_NAME",phone\_number || ' - ' || email AS "CONTACTS",salary  AS "SAL" FROM Employees WHERE salary BETWEEN 5000 AND 10000

15.SELECT \*FROM Employees WHERE salary

BETWEEN 6000 AND 8000 AND commission\_pct IS NOT NULL

16 SELECT last\_name , job\_id , hire\_date FROM Employees WHERE hire\_date BETWEEN '12-DEC-1995' AND '17-APR-1998' ORDER BY hire\_date

17.SELECT first\_name || ' '|| last\_name , hire\_date , commission\_pct , phone\_number , salary FROM Employees WHERE salary > 10000

18.SELECT last\_name , salary FROM Employees WHERE salary > 12000

19.SELECT  last\_name, department\_id FROM Employees

WHERE department\_id = 50 OR department\_id = 80;

20.SELECT first\_name , salary FROM  Employees WHERE commission\_pct IS NULL

21. SELECT first\_name , salary , manager\_id FROM Employees

WHERE manager\_id IS NOT NULL