1.

Select \* from employees where department\_id=30

2.

Select first\_name, last\_name, phone\_number, department\_id from employees where job\_id like '%CLERK'

3.

Select department\_id, First\_name, Last\_name from employees where department\_id>=20

4.

Select employee\_id, first\_name, last\_name from employees where (commission\_pct\*salary)>salary

5.

Select \* from employees where (commission\_pct\*salary)>(salary\*0.6)

6.

Select \* from employees where (commission\_pct\*salary)>(salary\*0.5)

7.

Select first\_name, last\_name, job\_id, salary from employees where department\_id=20 and salary>2000

8.

select \* from employees where job\_id ='%SA\_MAN' and department\_id=30 and salary>=1500

9.

Select \* from employees where job\_id like '%PRES' or job\_id like '%MGR'

10.

Select \* from employees where job\_id like '%MGR' and department\_id>30

11.

Select \* from employees where (job\_id like '%MGR' or job\_id like '%MAN') or job\_id = 'PU\_CLERK' and department\_id=10

12.

SELECT \* FROM employees

where (job\_id LIKE '%MAN' or job\_id like '%MGR') or (job\_id like '%CLERK' and department\_id=10);

13.

Select \* from employees where (job\_id like '%MGR' AND department\_id=10) OR (job\_id like '%CLERK' and department\_id=20)

14.

Select \* from employees where (job\_id like '%MGR' or job\_id like '%MAN' and department\_id=10) or (job\_id like '%CLERK' and department\_id=20)

15.

Select \* from employees where (job\_id like '%CLERK' or job\_id like '%MGR') and salary>=2000

16.

Select first\_name, last\_name, department\_id from employees where (job\_id like '%MGR' or job\_id like '%MAN' or job\_id like '%CLERK') and department\_id=20;

17.

Select \* from employees where salary between 1200 and 1400

18.

SELECT \* From employees WHERE (job\_id like '%CLERK' or job\_id like '%ANALYST' or job\_id like 'SA%')

19.

SELECT \* From employees WHERE NOT (job\_id like '%CLERK' or job\_id like '%ANALYST' or job\_id like 'SA%')

20.

Select \* from employees where commission\_pct is null

21.

Select \* from employees where commission\_pct=0

22.

Select job\_id, commission\_pct from employees where commission\_pct is not null

23.

Select First\_name, Last\_name, (salary+250) "net earning" from employees where commission\_pct is null or commission\_pct<0.1

24.

select \* from employees where (nvl(commission\_pct,0)\*salary)+salary >2000;

25.

select \* from employees where first\_name like 'M%'

26.

select \* from employees where first\_name like '%m'

27.

Select \* from employees where ((lower(first\_name) like '%m%'))

28.

Select \* from employees where length(first\_name)=5 and first\_name like '%n'

29.

Select \* from employees where first\_name like '\_\_r%'

30.

SELECT \* FROM employees WHERE SUBSTR(HIRE\_DATE, 4, 3) = 'FEB' ;

31.

SELECT \* FROM employees WHERE hire\_date= last\_day(hire\_date);

32.

SELECT \* FROM employees WHERE EXTRACT(YEAR FROM hire\_date)< EXTRACT(YEAR FROM add\_months(TRUNC(SYSDATE),-12\*12))

33.

SELECT \* FROM employees JOIN jobs USING(job\_id) WHERE (LOWER(jobs.job\_title) LIKE '%manager') AND (EXTRACT(YEAR FROM TO\_DATE(hire\_date, 'DD-MON-RR')) = 1981);

34.

Select first\_name|| ',' || Last\_name ||','|| job\_id ||',' || job\_title from employees Join jobs using(job\_id)

35.

Select INITCAP(First\_name ||' '|| Last\_name) from employees

36.

Select first\_name, last\_name, Length(first\_name ||' '|| last\_name)-1 "Length" from employees

37.

select first\_name, substr(first\_name,1,3) from employees

38.

select first\_name, reverse(substr(reverse(first\_name),1,3)) from employees

39.

select first\_name from employees where first\_name like '%a%' or first\_name like 'a%' or first\_name like '%a'

40.

select first\_name ||' '|| Last\_name, INSTR(first\_name ||' '|| Last\_name,'ar')"position of 'ar'" from employees

41.

select first\_name ||' '|| Last\_name, salary,ceil(salary/1000)\*1000 "round of" from employees

42.

SELECT TRUNC(salary) FROM employees WHERE salary < 1000;

43.

select \* from employees order by first\_name;

44

SELECT first\_name, hire\_date from employees order by hire\_date;

45.

select first\_name,job\_id,salary from employees order by salary,job\_id;

46.

select first\_name,job\_id,salary from employees order by job\_id asc, salary desc;