1. select department\_name from departments;
2. **select first\_name from employees;**
3. **select\*from employees where department\_id=30;**
4. **select first\_name,phone\_number,department\_id FROM EMPLOYEES WHERE JOB\_ID LIKE "%CLERK";**
5. **select department\_id,first\_name from employees where department\_id>=20;**
6. **RTERT**
7. **EET**
8. **ERTET**
9. **select first\_name,job\_id,salary from employees where department\_id>=20 AND SALARY>2000;**
10. **select job\_id,salary from employees where salary>2000 and job\_id like "SA%";**
11. **select \* from employees -> where job\_id like "%PRES" or job\_id like "%MAN" or job\_id like "%MGR"**
12. **select \* from employees where job\_id like "%MGR" or job\_id like "%MAN" and department\_id!=30;**
13. **select \* from employees where(job\_id like "%MGR" and job\_id like "%MAN" and job\_id like "%CLERK")and job\_id=10;**
14. **select \* from employees where(job\_id like "%MAN" or job\_id like "%MGR")or(job\_id like"%CLERK"and department\_id=10);**
15. **select \* from employees where(job\_id like "%MGR" or job\_id like "%MAN" and department\_id=10)and(job\_id like "%CLERK" and department\_id=20);**
16. **select \* from employees where!(job\_id like "%MGR" or job\_id like "%MAN" or job\_id like "%CLERK")and(salary>2000);**
17. **select \* from employees where salary>1200 and salary<1400;**
18. **select \* from employees where job\_id like "%CLERK" or job\_id like "SA%";**
19. **select \* from employees where!(job\_id like "%CLERK" 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 from employees where commission\_pct is not NULL;**
23. **select \* from employees where commission\_pct is NULL or commission\_pct<100\*salary;**
24. **sfgerg**
25. **jhgf**
26. **select first\_name,last\_name from employees where first\_name like "m%";**
27. **select\*from employees where first\_name like "%m";**
28. **select\*from employees where first\_name like "%m%";**
29. **select\*from employees where char\_length(first\_name)=5 and first\_name like "%n";**
30. **select\*from employees where first\_name like "\_\_r%";**
31. **select\*from employees where hire\_date like "\_\_\_\_\_02%";**
32. **select\*from employees where hire\_date=last\_day(hire\_date);**
33. **select\*from employees where year(hire\_date)<2007;**
34. **select\*from employees where(year(hire\_date)=2007)and (job\_id like "%MGR" or job\_id like "%MAN");**
35. **jhfyj**
36. **jhfj**
37. **select lpad(first\_name,15,' ')from employees;**
38. **select lpad(first\_name,15,'\_')from employees;**
39. **select length(first\_name)from employees;**
40. **g**
41. **select first\_name from employees where first\_name not like "A%";**
42. **select first\_name from employees where first\_name not like "%r";**
43. **select substring(first\_name,1,3) from employees;**
44. **select substring(first\_name,-3) from employees;**
45. **select replace(first\_name,"a","e") from employees;**
46. **select first\_name,position("ar"in first\_name)as position from employees;**
47. **select first\_name,round(salary,-3)as salary from employees;**
48. **select first\_name,salary/30 as dailysalary from employees;**
49. **select first\_name,salary,if((salary\*0.2)<500,salary\*0.2,500)as bonus from employees;**
50. **select first\_name,salary,if((salary\*0.2)<200,salary\*0.2,200)as bonus from employees;**
51. **select first\_name, datediff('2019-03-01',hire\_date) as sincedays from employees;**
52. **select first\_name, timestampdiff(month,hire\_date,curdate()) as sincemonths from employees;**
53. **.**
54. **.**
55. **select\*from employees order by first\_name;**
56. **select\*from employees order by hire\_date ASC;**
57. **select first\_name,job\_id,salary from employees order by job\_id and salary;**
58. **select first\_name,job\_id,salary from employees order by job\_id and salary DESC;**
59. **select first\_name,job\_id,salary from employees order by job\_id DESC,salary DESC;**
60. **select first\_name,month(hire\_date),year(hire\_date) from employees order by month(hire\_date);**
61. **select first\_name,month(hire\_date),year(hire\_date) from employees order by month(hire\_date) ASC,year(hire\_date) DESC;**