INSERT INTO employee

VALUES (1,'Peter','Programmer','Germany','Munich',100000),

(2,'Benedic','Manager','Germany','Berlin',200000),

(3,'Tony','Junior Manager','India','Delhi',20000),

(4,'Bruce','Quality Analyst','England','Manchester',25000);

1

Select \* from employee

2

SELECT name,job FROM employee

3

SELECT \* FROM employee WHERE country='germany'and salary<20000

4

SELECT name,country,job,salary FROM employee WHERE job='programmer'or job='manager'

5

SELECT \* FROM employee WHERE country='germany' and (city='munich' or city='berlin')

6

SELECT \* FROM employee ORDER BY name DESC

7

SELECT \* FROM employee where name like 'j%'

8

SELECT \* FROM employee where country like '%y'

9

SELECT \* FROM employee where country like '%e%'

10

SELECT \* FROM employee where country not like '%land%'

11

SELECT \* FROM employee where city like '\_erlin'

12

SELECT \* FROM employee where city like 'l\_n\_on'

13

SELECT \* FROM employee where city like 'b%' or city like 'm%' or city like 'd%'

14

SELECT \* FROM employee where city like 'a%' or city like 'b%' or city like 'c%'

15

SELECT \* FROM employee where city not like 'b%' and city not like 'm%' and city not like 'd%'

16

SELECT \* FROM employee where city in('delhi','manchester')

17

SELECT \* FROM employee where salary between 20000 and 35000

18

SELECT \* FROM employee where salary between 10000 and 40000 and id not in (1,2,3)

19

SELECT \* FROM employee where city between 'b%' and 'n%'

20

SELECT \* FROM employee where city not between 'b%' and 'n%'