```
1.create table employees
employee_id INT PRIMARY KEY,
first_name VARCHAR(50),
salary INT);
INSERT INTO employees (employee id, first name, salary)
VALUES
(100, 'Steven', 24000),
(101, 'Neena', 17000),
(102, 'Lex', 17000),
(103, 'John', 11000),
(104, 'Robert', 12000),
(105, 'Leo', 10000);
select * from employees ORDER BY salary;
select * from employees ORDER BY salary DESC;
select count(salary), first_name from employees group by first_name;
select * from employees where first_name='Neena';
select count(salary), first name from employees group by
first_name,employee_id having employee_id >=103;
select count(salary), first_name, employee id from employees where
salary >10000 group by first name, employee id having
employee id>=103 order by first name;
select *from employees where first_name like 'r%'
select *from employees where first name like ' r%'
select * from employees where salary between 10000 and 17000;
SELECT first name
FROM employees WHERE Salary IN (10000)
2.
import mysql.connector as ms
import random
con=ms.connect(host="localhost",user="root",password="6306382677@#
$&S", charset='utf8',database="saloni")
cur=con.cursor()
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cur.execute('select * from tbleperson ')

```
rec=cur.fetchall()
records=cur.rowcount
print('TOTAL RECORDS --> ',records)
for i in rec:
    print('\t',i)
# Close the connection
con.close()
```