CREATE DATABASE employeetable

CREATE TABLE employeetable (

e\_id INT NOT NULL PRIMARY KEY,

f\_name VARCHAR(255) NULL,

l\_name VARCHAR(250) NOT NULL,

job\_id VARCHAR(245) NOT NULL,

salary DECIMAL(8,2) NOT NULL,

m\_id INT NOT NULL,

dept\_id INT NOT NULL

);

SHOW TABLES

INSERT INTO employeetable

VALUES (101,"ankit","jain","HP124", 200000,2,24)

SELECT\*FROM employeetable

select f\_name,salary

from employeetable

where salary>(

select salary

from employeetable

where l\_name='kumar'

)

order by salary asc;

select e\_id,l\_name,salary

from employeetable

where salary>(

select avg(salary)

from employeetable

)

order by salary asc;

select e\_id,f\_name,salary

from employeetable

where salary >(

select salary

from empolyeetable

where job\_id ='HP122'

)

order by salary asc;

select e\_id,f\_name,salary

from employeetable

order by salary desc

limit 3;