#Assignment

use newclass;

create table Employee(empId int primary key,emp\_name varchar(50) ,

emp\_number bigint ,dob date,location varchar(20)

);

insert into Employee values(1,'ABC',999949599,'1991-01-01','BLR');

insert into Employee values(2,'DEF',999949598,'1991-02-01','BLR');

insert into Employee values(3,'GHI',999949597,'1991-03-01','PUNE');

insert into Employee values(4,'JKL',999949596,'1991-04-01','HYD');

SELECT \* FROM Employee;

create table Sal(SLNO int primary key,EID int not null ,AMT float not null,salary\_date date not null);

insert into Sal values(1,1,25000,'2022-01-01');

insert into Sal values(2,2,5000,'2022-01-01');

insert into Sal values(3,3,23000,'2022-01-01');

insert into Sal values(4,4,6000,'2022-01-01');

select \* from sal;

select e.empId from employee e;

use newclass;

select e.location,e.emp\_name,s.AMT from salary s join

employee e on s.eid=e.empId

group by e.location having s.AMT>=avg(AMT);