create database sample;

create table sample.student(id int primary key,

name varchar(50),ssn int,education\_qual varchar(50),delete\_sw varchar(50));

insert into sample.student(id,name,ssn,education\_qual,delete\_sw) values (1,'Michael','5473','BTECH','N');

# pull the name and ssn of sytem admin

select\*from sample.employment;

select name,ssn

from sample.student s

join sample.employment e on s.id=e.id

where job\_name='System Admin';

#find name, ssn, min salary f system admin

select name,ssn,min\_sal

from sample.student s join sample.employment e on s.id=e.id

join sample.job\_spec j on e.id=j.id

where e.job\_name='System Admin';

#write a querty to display name,ssn and job\_role and min\_sal of person where there have same name and id

select s.id,s.name,s.ssn,j.min\_sal,e.job\_role,e.job\_name

from sample.student s

join sample.employment e on s.id=e.id

join sample.job\_spec j on e.id=j.id

where s.name in (

select name

from sample.student

group by name having count(\*)>1);

#now add add data in such a way that you will have 3 duplicate , names

#4 and 5 and write query to find how many times a name is repeated in students table

#results should be like Michael 4

select name,count(\*) as count

from sample.student

group by name having count(\*)>1;