Create Database Student;

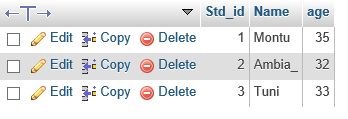
Create Table Personal\_info(Std\_id int(2) primary key,Name varchar(6),age int(2));

Insert into Personal\_info values(1,'Montu',35);

Insert into Personal\_info values(2,'Ambia',31);

Insert into Personal\_info values(2,'Ambia\_returns',32);

Insert into personal\_info values(3,'Tuni',33);

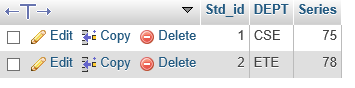


Create Table Academic\_info(Std\_id int(2) unique,Dept varchar(5),Series int(2));

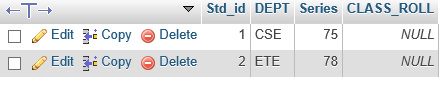
Insert into Academic\_info values(1,'CSE',75);

Insert into Academic\_info values(2,'ETE',78);

Insert into Academic\_info values(2,'EEE'

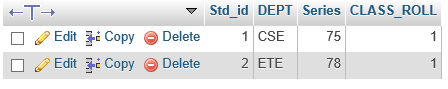
.

Alter Table aCADEMIC\_INFO ADD column CLASS\_ROLL int(2);

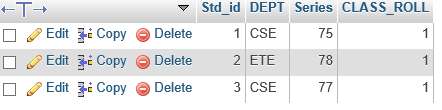


Update academic\_info set class\_roll =1 where series=75;

Update academic\_info set class\_roll =1 where series=78;

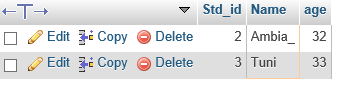


Update academic\_info set class\_roll =1 where series=77;

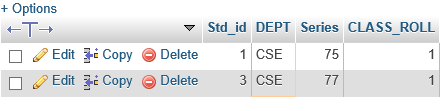


Alter Table Academic\_info primary key(Std\_id);

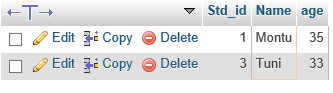
Select \*from personal\_info where Name like'%i%';



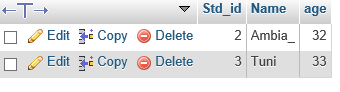
Select \*from Academic\_info where DEPT like 'CS%';



Select \*from personal\_info where Name like'\_\_n%';



Select \*from personal\_info where Age>30 AND age<35;



Select \*from Academic\_info where series IN(71,73,75,77,79);

