create database teachers\_portal;

use teachers\_portal;

Create table students (

studentID int not null unique auto\_increment primary key,

studentName varchar (45) NOT NULL,

enrolledCourseID int default (1),

grade float null

);

create table courses (

courseId int not null unique auto\_increment primary key,

courseName varchar (45) not null

);

Insert into students (studentName, enrolledcourseId, grade)

values

(

'Maria Jozef', '1','90'

);

Insert into students (studentName, enrolledcourseId, grade)

values

(

'Linda Jones', '2', '89'

);

Insert into students (studentName, enrolledcourseId, grade)

values

(

'John McGrail', '1', '98'

);

Insert into students (studentName, enrolledcourseId, grade)

values

(

'Patty Luna', '2', '78'

);

Insert into courses (courseName)

values

(

'Database design'

);

Insert into courses (courseName)

values

(

'Calculus'

);

Insert into courses (courseName)

values

(

'Physics 1'

);

select \* from students;

create procedure studentswithgrade () select enrolledcourseid

from students

left join courses

on students.enrollcourseid = courses.courseid;43