

use guvidb;

select \* from courses;

insert into courses (courses\_id, name, Type\_of\_payment) values (8, 'Full Stack Development', Paid);

select \* from courses;

insert into courses (courses\_id, name, Type\_of\_payment) values (9, 'Data Science', 'Paid'), (10, 'UI/Ux Program', 'Paid');

create table user (user\_id int Primary key, username varchar(45), courses\_id int, query\_id int,interview\_id int,

attendance int, mentor\_id int, project\_id int, portfolio\_id int,

foreign key (courses\_id) references courses(courses\_id),

foreign key (interview\_id) references mock\_interview(interview\_id),

foreign key (project\_id) references capstone\_project(project\_id),

foreign key (attendance) references attendance (attendance),

foreign key (mentor\_id) references mentor(mentor\_id),

foreign key (query\_id) references query (query\_id),

foreign key (portfolio\_id) references portfolio (portfolio\_id));

select \* from user;

create table query (query\_id int primary key, query\_description varchar(45), user\_id int);

describe user;

select \* from mentor;

create table mock\_interview (interview\_id int primary key, username varchar(45), user\_id int,

marks int, suggestions varchar(45));

create table capstone\_project (project\_id int primary key, user\_id int, username varchar(45),

project\_title varchar(45), project\_description varchar(45));

create table attendance (attendance int primary key, user\_id int);

create table mentor (mentor\_id int primary key, mentor\_name varchar(45), user\_id int, foreign key (user\_id) references user (user\_id));

create table portfolio (portfolio\_id int primary key, portfolio\_name varchar(45), portfolio\_description varchar(45),

portfolio\_url varchar(45), user\_id int);