use guvi;

create table user(

id int unique not null auto\_increment,

name varchar(255),

email varchar(255) unique not null,

mobile varchar(10)not null,

status boolean default true,

createdAt datetime default now(),

primary key(id)

);

create table course(

id int auto\_increment primary key,

name varchar(255),

status boolean default true,

duration varchar(10)

);

create table user\_course(

id int auto\_increment primary key,

userId int not null,

courseId int not null,

foreign key(userId) references user(id),

foreign key(courseId) references course(id)

);

create table students(

student\_id int primary key,

user\_id int,

name varchar(255),

address varchar(255),

qualification text,

experience text

);

create table mentors(

mentor\_id int primary key,

user\_id int,

name varchar(255),

address varchar(255),

qualification text,

experience text,

mobile varchar(10)

);

create table topics(

topic\_id int primary key,

topic\_name varchar(255),

descepriton varchar(255),

mentor\_id int

);

create table tasks(

task\_id int primary key,

topic\_id int,

task\_name varchar(255),

description text

);

create table attendence(

attendance\_id int primary key,

user\_id int,

topic\_id int,

session\_date date,

status varchar(255)

);

