

Create database guvi;

use guvi;

create table user(

userid int primary key auto\_increment,

username varchar(25),

useremail varchar(255),

usermobile varchar(10) not null

);

create table course(

course\_id int auto\_increment primary key,

userid int,

course\_name varchar(25),

course\_duration varchar(255),

course\_fee varchar(25),

foreign key(userid) references user(userid)

);

create table admissions(

userid int,

course\_id int,

admission\_fees varchar(25),

foreign key(userid) references user(userid),

foreign key(course\_id) references course(course\_id)

);

create table codekata(

userid int,

solved\_problem varchar(25) not null,

foreign key(userid) references user(userid)

);

create table mentor(

userid int,

course\_id int not null,

mentor\_name varchar(25) ,

foreign key(userid) references user(userid),

foreign key(course\_id) references course(course\_id)

);

create table studentsAttendance(

Attendance\_id int,

userid int,

Attendance\_date datetime default now(),

status boolean default true,

foreign key(userid) references user(userid)

);

create table task(

userid int,

submited\_task varchar(25) not null,

task\_mark varchar(25) ,

foreign key(userid) references user(userid)

);

create table leaderboard(

userid int,

course\_id int,

batch varchar(25) not null,

submited\_task varchar(25) not null,

foreign key(userid) references user(userid),

foreign key(course\_id) references course(course\_id)

);

create table queries (

userid int,

topics varchar(2000),

reasons\_queries varchar(2550),

foreign key (userid) references user(userid)

);