**Design DB model for Guvi Zen class**

create table course\_info (

course\_id int primary key,

course\_name varchar (60));

create table batch\_info (

batch\_id int primary key,

batch\_name varchar(50)

);

create table task\_info (

task\_id int primary key,

task \_name varchar (260)

);

create table attendance\_info (

attendence\_id int primary key,

attendence\_name varchar (50)

);

create table topic\_info (

topic\_id int primary key,

topic\_name varchar (250)

);

create table assesment\_info (

assesment\_id int primary key,

assesment\_name varchar (50)

);

create table feedback\_info (

feedback\_id int primary key,

feedback varchar (250)

);

create table mentor\_info (

mentor\_id int primary key,

mentor\_name varchar (50),

conatct varchar (150),

batch\_id int,

foreign key(batch\_id) references batch\_info(batch\_id),

course\_id int,

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

topic\_id int,

foreign key(topic\_id) references topic\_info(topic\_id),

feedback\_id int,

foreign key(feedback\_id) references feedback\_info(feedback\_id)

);

create table query\_info (

query\_id int primary key,

query \_name varchar (250),

mentor\_id int,

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

);

create table student\_info(

student\_id int primary key,

student\_name varchar(50),

email varchar(100),

contact varchar(20),

address varchar(100),

batch\_id int,

foreign key(batch\_id) references batch\_info(batch\_id),

course\_id int,

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

mentor\_id int,

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

task\_id int,

foreign key(task\_id) references task\_info(task\_id),

assesment\_id int,

foreign key(assesment\_id) references assesment\_info(assesment\_id),

query\_id int,

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

feedback\_id int,

foreign key(feedback\_id) references feedback\_info(feedback\_id)

);

