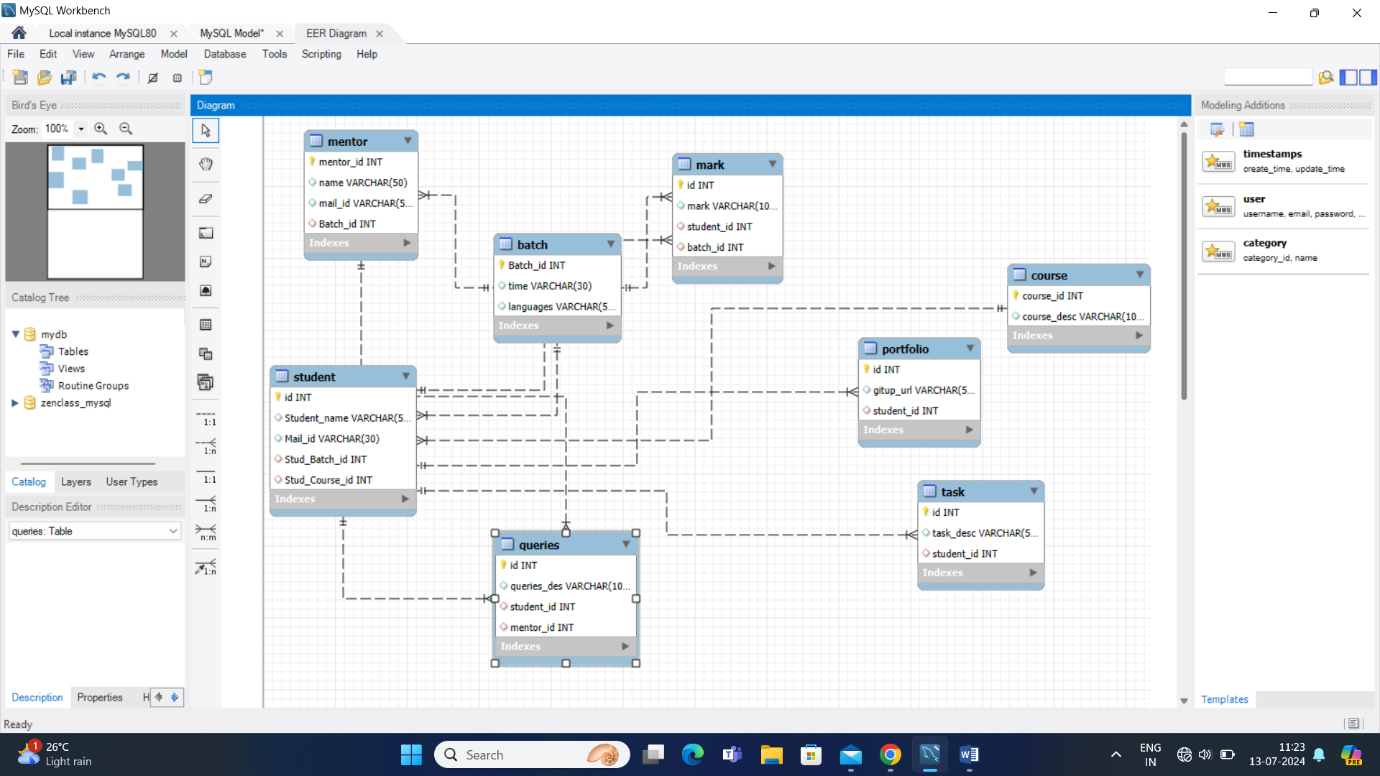
Design DB model for Guvi Zen class



## **Code:**

create table batch(batch\_id int primary key,time varchar(30),languages varchar(50));

create table course(course\_id int primary key,course\_desc varchar(100));

create table student(id int primary key, Student\_name varchar(50), Mail\_id varchar(30),Stud\_Batch\_id int,

Stud\_Course\_id int,

foreign key (Stud\_Batch\_id) references batch(Batch\_id),

foreign key (Stud\_Course\_id) references course(course\_id));

create table mentor(mentor\_id int primary key,name varchar(50),mail\_id varchar(50),Batch\_id int,

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

create table Task(id int primary key,task\_desc varchar(50),student\_id int,

foreign key (student\_id) references student(id));

create table portfolio(id int primary key,gitup\_url varchar(50),student\_id int,

foreign key (student\_id) references student(id));

create table mark(id int primary key,mark varchar(100),student\_id int,batch\_id int,

foreign key (student\_id) references student(id),

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

create table Queries(id int primary key ,queries\_des varchar(100),student\_id int,mentor\_id int,

foreign key (student\_id) references student(id),

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

## 