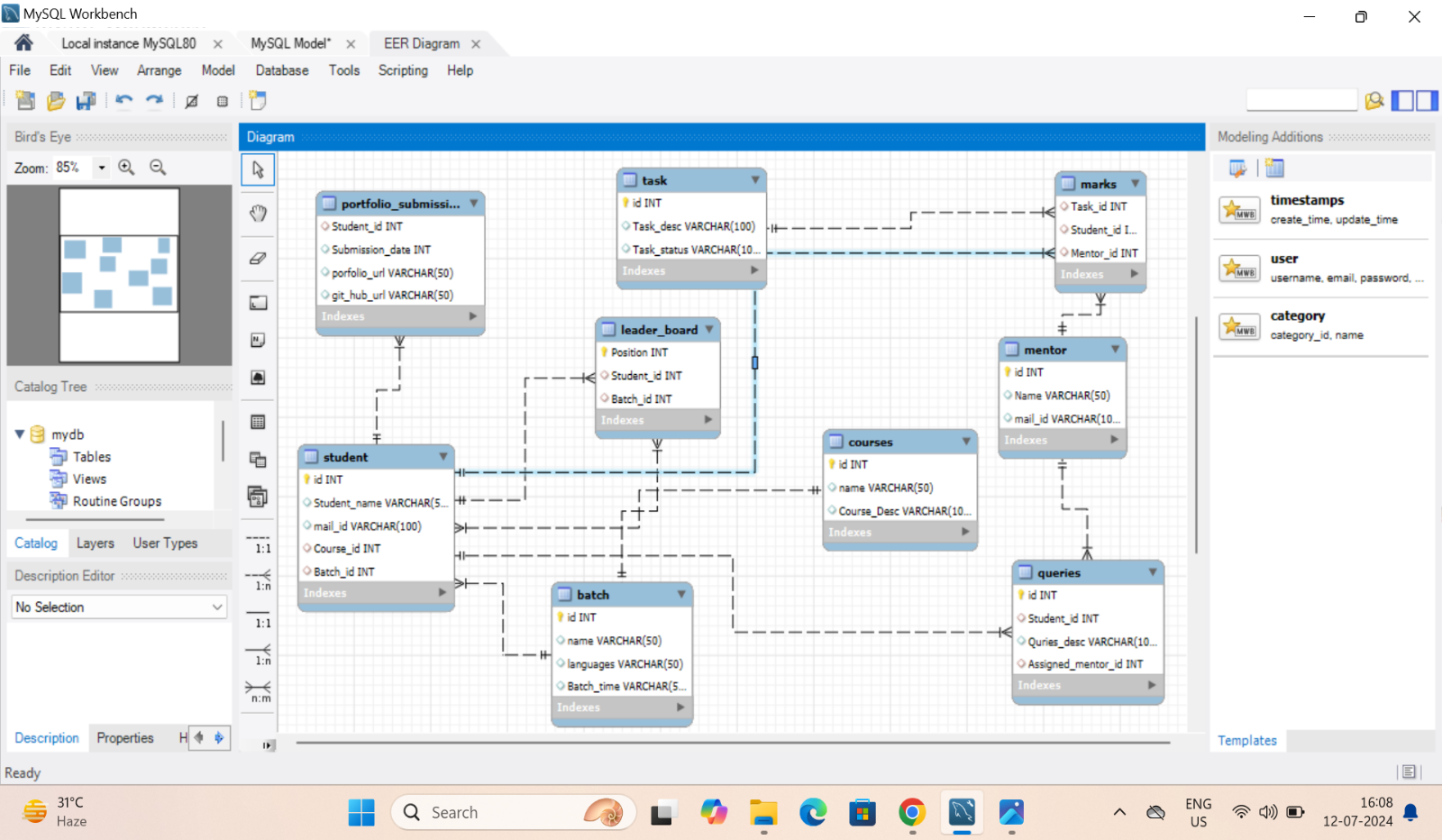
**GUVI ZEN CLASS DB MODEL**



**QURIES;**

create table Task (id int primary key, Task\_desc varchar(100), Task\_status varchar(100));

create table Mentor (id int primary key, Name varchar(50), mail\_id varchar(100));

create table Batch (id int primary key, name varchar(50), languages varchar(50), Batch\_time varchar(50));

create table Courses (id int primary key, name varchar(50), Course\_Desc varchar (100));

create table Student (id int primary key, Student\_name varchar(50), mail\_id varchar(100), Course\_id int,

Batch\_id int, foreign key (Course\_id) references Courses (id), foreign key (Batch\_id) references Batch (id));

create table Queries (id int primary key, Student\_id int, Quries\_desc varchar (100), Assigned\_mentor\_id int,

foreign key (Student\_id) references Student (id),foreign key (Assigned\_mentor\_id) references Mentor(id));

create table Leader\_Board (Position int primary key, Student\_id int, Batch\_id int,

foreign key (Student\_id) references Student (id), foreign key (Batch\_id) references Batch(id));

create table Marks(Task\_id int, Student\_id int, Mentor\_id int ,

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

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

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

create table Portfolio\_Submission (Student\_id int, Submission\_date int,

porfolio\_url varchar(50), git\_hub\_url varchar (50),

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