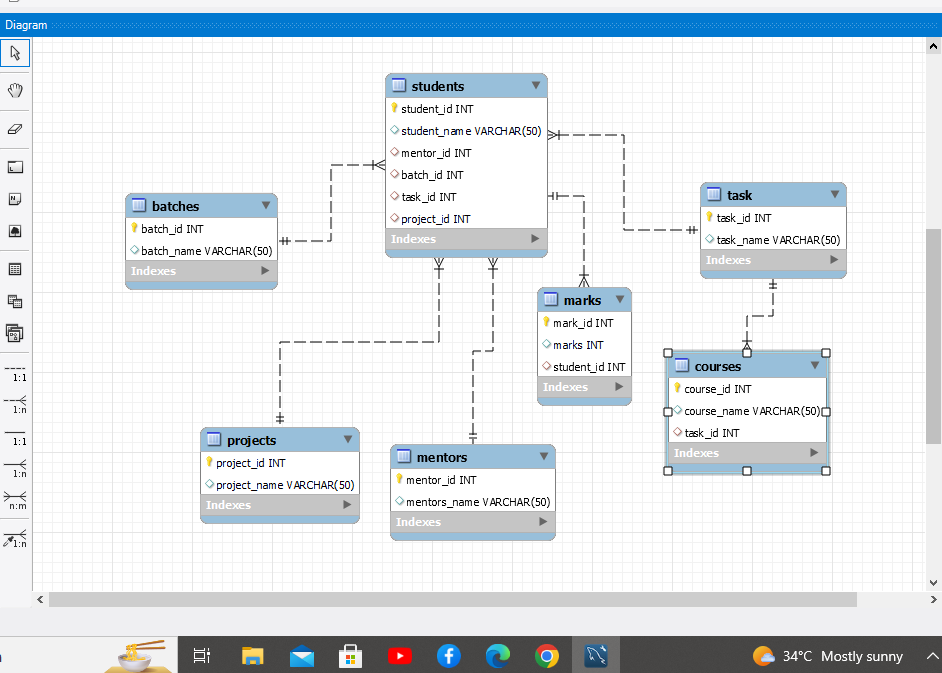
Design DB Model for Guvi Zen Class



# Code:

create table mentors(mentor\_id int primary key,mentors\_name varchar(50));

create table batches(batch\_id int primary key,batch\_name varchar (50));

create table task(task\_id int primary key,task\_name varchar(50));

create table projects(project\_id int primary key,project\_name varchar (50));

create table courses(course\_id int primary key,course\_name varchar (50),task\_id int,

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

create table students(student\_id int primary key,student\_name varchar(50),mentor\_id int

,batch\_id int,task\_id int,project\_id int,

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

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

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

foreign key(project\_id) references projects(project\_id)

);

create table marks(mark\_id int primary key,marks int,student\_id int,

foreign key(student\_id) references students(student\_id)

)