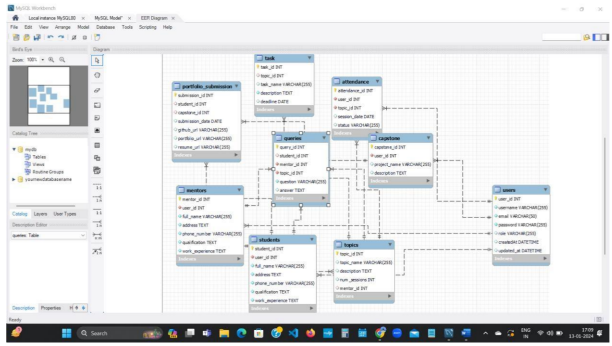
Design DB model for class



CODE:

create database guvi;

```
use guvi;
create table user(
id int,
name varchar(100),
email varchar(100),
mobile varchar(10),
status boolean,
createdAt datetime
```

select * from user;

insert into user values

();

drop table user;

create table user(

id int unique not null auto_increment,

```
name varchar(255),
email varchar(255) unique not null,
mobile varchar(10) not null,
status boolean default true,
created datetime default now(),
primary key(id)
);
insert into user (name,email,mobile) values
('kia','kia@gmail.com','894520890'),
('hilal','hilal2@gmail.com','7890376389'),
('onur','onur@gmail.com','678024106'),
('betty','betty@gmail.com','6214567890'),
('archie', 'archie@gmail.com', '6219076535');
select * from user;
update user set
status = 0,
mobile = '1111111111'
where id = 5;
SET SQL_SAFE_UPDATES = 0;
delete from user where name is null;
create table courses(
 id int auto_increment primary key,
 name varchar(255),
 status boolean default true,
 duration varchar(10)
);
```

```
select * from couses;
create database maggi;
use maggi;
create table students(
 id int not null unique primary key auto_increment,
 name varchar(255),
 email varchar(255) not null unique,
 mobile varchar(10) not null,
 age int(2) not null,
 status boolean default false,
 createdAt datetime default now()
);
select * from students;
insert into students(name, email, mobile, age) values
('thiru', 'thiru@gmail.com', '6369706514', 23),
('evan', 'evan@gmail.com', '6389415670', 23),
('udhay', 'udhay@gmail.com', '9725841367', 24),
('rita', 'rita@gmail.com', '9362412309', 22),
('dia', 'dia@gmail.com', '9443056124', 21);
update students set
status=1,
mobile='1111111111'
where id=2;
select * from students;
update students set
status=1,
mobile='222222222'
where id=4;
```

```
SET SQL_SAFE_UPDATES=0;
delete from students where id = 5;
select * from students;
create table courses(
 id int auto_increment primary key,
 course varchar(255) not null,
 fee int(5) not null,
 status boolean default true,
 createdAt datetime default now()
);
select * from courses;
insert into courses(course,fee)values
('PHP',30000),
('UI/UX0',35000),
('PYTHON',40000),
('MEAN',60000),
('MERN',70000);
select * from courses;
SET SQL_SAFE_UPDATES=0;
delete from courses where id = 5;
create table students_courses(
 id int auto_increment primary key,
 studentsID int not null,
 coursesID int not null,
 foreign key(studentsID) references students(id),
 foreign key(coursesID) references courses(id)
);
```

```
select * from students;
select * from courses;
select * from students_courses;
insert into students_courses(studentsID,coursesID)values
(4,1),(2,3),(3,4);
select * from students_courses;
select students.name, students.email, courses.course, courses.fee
from students_courses
join students on students_courses.studentsID = students.id
join courses on students_courses.coursesID = courses.id;
SET SQL_SAFE_UPDATES=0;
UPDATE students_courses SET studentsID = 3
WHERE studentsID = 4;
DELETE FROM students WHERE id = 4;
select * from students;
alter table courses
add column status boolean not null default true;
alter table courses
add column createdAt datetime default now();
```