```
create table mentors(mentor_id int primary key, mentor_name varchar(50));
create table batchs(batch_id int primary key,batch_name varchar(50));
create table students(stu_id int primary key,
first_name varchar(50),
last name varchar(50),
mentor_id int,batch_id int,
foreign key (mentor_id) references mentors(mentor_id),
foreign key (batch_id) references batchs(batch_id));
describe students;
create table marks(mark_id int primary key,mark int,stu_id int,foreign key (stu_id) references
students(stu_id));
describe marks;
create table courses(course_id int primary key, course_name varchar(50));
create table tasks(task_id int primary key,task_name varchar(50),course_id int,
foreign key (course_id) references courses(course_id));
describe tasks;
```

