Create database zen\_class

Use zen\_class

**Student table:**

create table **student**(

id int primary key,

student\_name varchar(25) unique,

varchar(255) unique,

mobile varchar(10) not null

);

Insert into student (..),(..),(...)

select \* from student ;

**Course table:**

create table **course**(

course\_id int auto\_increment primary key,

student\_id int,

course\_name varchar(25),

course\_fees varchar(25),

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

);

Insert into course (..),(..),(...)

select \* from course;

**Admission table:**

create table **Admission**(

student\_id int,

course\_id int,

admission\_fees varchar(25),

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

foreign key(**course\_id**) references course(**course\_id**)

);

Insert into admission (..),(..),(...)

select \* from admission;

**Attendance table:**

create table **Attendance**(

A\_id int,

student\_id int,

A\_date date

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

);

Insert into Attendance(..),(..),(...)

select \* from Attendance;

**Task table:**

create table **task**(

id int,

submited\_task varchar(25) not null,

task\_mark varchar(25) ,

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

);

Insert into task(..),(..),(...)

select \* from task;

**Leaderboard table:**

create table **leaderboard**(

student\_id int,course\_id int,

batch varchar(25) not null,

submited\_task varchar(25) not null,

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

student(**id)**,

foreign key(**course\_id**) references course(**course\_id**)

);

Insert into leaderboard(..),(..),(...)

select \* from leaderboard;