CREATE DATABASE Schoolranking

USE schoolranking

CREATE TABLE student(

student\_id INT PRIMARY KEY,

student\_firstname VARCHAR(255) NOT NULL,

student\_lastname VARCHAR(255) NOT NULL,

class INT,

age INT

);

show tables

INSERT INTO student

VALUES (1,"krishna","gee",10,18)

SELECT \* from student

CREATE TABLE marksheet(

score INT PRIMARY KEY NOT NULL ,

year INT not null,

ranking INT not null,

class INT not null,

student\_id INT not null

);

INSERT INTO marksheet

VALUES (989,2014,1,10,1)

select\*from marksheet;

SELECT student\_id,student\_firstname

FROM student

WHERE age >= 16 AND student\_lastname="kumar";

SELECT\*FROM marksheet

WHERE score BETWEEN 800 AND 1000;

SELECT\*,score+5 AS new\_score

FROM marksheet;

SELECT\*FROM marksheet

ORDER BY score DESC;

SELECT \*FROM student

WHERE student\_firstname LIKE '%A';