**School Ranking Analysis**

#(1) Write a query to create a students table with appropriate data types for student id, student first name, student last name, class, and age where the student last name, student first name, and student id should be a NOT NULL constraint, and the student id should be in a primary key.

-- (Create database first, then use the name of database created, followed by the create table command listing them using int or varchar not null and placing primary key next to the selected column)

A screenshot of a computer program

Description automatically generated

#(2) Write a query to create a marksheet table that includes score, year, ranking, class, and student id --(use the create table command followed by the column names (varchar or int))

A screenshot of a computer

Description automatically generated

#(3) Write a query to insert values in students and marksheet tables -- (use the insert into command followed by values)

A screenshot of a computer

Description automatically generated

**A screenshot of a computer

Description automatically generated**

#(4) Write a query to display student id and student first name from the student table if the age is greater than or equal to 16 and the student's last name is Kumar -- (start with select the two select columns from the chosen table (where command) the range)

A screenshot of a computer

Description automatically generated

#(5) Write a query to display all the details from the marksheet table if the score is between 800 and 1000 -- (start with select \* from selected table where selected column (between command) the two numbers)

A screenshot of a computer

Description automatically generated

#(6) Write a query to display the marksheet details from the marksheet table by adding 5 to the score and by naming the column as new score -- (start with select \* (comma) paratheses score + symbol 5 as new column name from selected table)

A screenshot of a computer

Description automatically generated

#(7) Write a query to display the marksheet table in descending order of the score -- (use order by command)

A screenshot of a computer

Description automatically generated

#(8) Write a query to display details of the students whose first name starts with a -- (start with select \* from listed database (where command) preferred column followed by like "%letter" or "letter%" depending)

A screenshot of a computer

Description automatically generated