Create a database named college

Create a table name student in college database with following structure

roll, name, class, marks, age with respective datatypes and unique constraint on roll, not null on name, marks, check constraint on age check(age>18).

Insert atleast 5 records in student table.

Apply the following MySQL clause to this table.

Alter the constraints to any other constraint.

Drop all the Constraints

Aggregate Functions:

SUM(), AVG(), COUNT(), MAX(), MIN(), COUNT(),

1. get the total number of students in the student table.

2. Show the sum of marks of all students.

3. Display the student who has got maximum marks

4. Display the student who has got minimum marks

5. Show the avg of marks of all students.

6. Display min and max age of students.

Try Group by and Having clauses as explained in session.

Using Like, Distinct, Order By, Between...And

Comparing Nulls, Using IN/Not-In