CS 207: Applied Database Practicum In-Class Activity 3: Introduction to Mysql, 27th August, 2018

In this activity, you will be working in Mysql.

- Q1. Open Mysql and perform the following action:
 - i) Create a database CS207
 - ii) Create a table Students inside the database CS207 with the following attributes:

| Attribute Name | Datatype | Key | Value |
|----------------|----------|-------------|----------|
| ROLL_NO | Varchar | Primary Key | NOT NULL |
| LastName | Varchar | NONE | NOT NULL |
| FirstName | Varchar | NONE | NOT NULL |
| Age | int | NONE | NOT NULL |
| Semester | Int | NONE | NOT NULL |
| Hometown | Varchar | NONE | |

- iii) Create a table new students similar to the one above
- iv) Insert all your group member details into the table Students
- v) Add another column CGPA into table Students
- vi) Insert the CGPA of all the group members into the table Students
- vii) Calculate the average of the CGPA of the students.
- Q2. In this question load the dump file given in moodle and perform the following actions:
 - i) Find the MINIMUM, MAXIMUM and AVERAGE SurfaceArea
 - ii) Give a count of distinct countries present in the table
 - iii) Give a count of the number of countries where GNP is greater than GNPOld
 - iv) Show the country with the highest population
 - v) Show the country with the lowest population

BONUS: ONLY if you have done the above steps, then you can try this bonus for an extra point.

- i) Show the distinct Government Forms
- ii) Show those countries which Government is Republic (all Republic's should be included: Socialistic, Federal Republic and Republic)
- iii) Show those countries whose government is "Monarchy" (should include only the Keyword "Monarchy")