## SQL ASSIGNMENT:

- 1) Design a system to store all the data with respect to Cricket World cup. Design should be scalable to store data for the world cup matches upcoming in the future.
- a) Create sample data in all the tables.
- b) Fetch the top 5 batsmen who scored the maximum runs.
- c) Fetch the top 5 bowlers who has taken the maximum wickets.
- d) Fetch the average score scored by each team considering the matches played.
- e) Increase the scores of each batsmen in the team, which has the least average computed in Step 6, by 10 runs.
- f) Create a procedure which takes country as the input and gives the highest score of the country up to date, as output

Answers should be submitted in the form of a script file that could be directly imported and executed without any modifications. (should include the sample data created as well)