

**Question-1 How do I get data into the database and do I need a programming language to populate the database from csv files?**

Answer: SQL (or any other programming language) can do that but that is a secondary thing. Main focus of this project would be on database design and implementation. Populating from CSV is very easy in SQL, we will go through this in the class later on

**Question-2 Will we actually be making a web application or just outlining the steps to make one?**

Answer: Just outlining the steps to make one or sketches. Technically no website implementation. In the writeup I mentioned web app but it could be a mobile app, as long as there is justification of it

**Question-3: Can you grab data from two different sources or do we just use the one dataset we find**

Answer: Yes we can get data from any number of resources

**Question-4: How many tables/rows would you need?**

There is no lower or upper limit but as its a project so must have substantiate number of tables. Lets say having 5-6 but having atleast 2 complex relations like M:M. SQL code can populate any number of rows, no issue for that. But if we are manually adding data then I think atleast some rows so that we can demonstrate its functionality

**Question-5: Will we get feedback on our project proposals?**

Definitely. On the basis of feedback, you can ammend your project proposal

**Question-6: Will we need to use oracle for this project also**

Answer: Yes as we would be learning in the class so easy for you to implement. Though 99% things are same in all relational DBs

**Question-7 In the assignment brief for the project, can you let us know which steps we need to have done for each milestone?**

Answer: Each milestone would have its own separate writeup