**Things you should do (or have done) by now for your project…**

**I strongly suggest that the below is completed ASAP**

1. You should have already met with your team numerous times to discuss and decide on what your project business purpose/rationale is all about. You should also have decided on the required screens and database tables that will support that business need.
2. Every team has 2 empty databases created for them, and Oracle and a MySql database.   
   I may have mentioned that previously in class, but if not. I am stating it now. The name of the database is **team1-7** or **group1-7** (one for each team/group in class). The password is also the same **team1-7** or **group1-7**. You can access the database from the **SQL\*Tester**, by entering the username “team1” or “group1”and password “team1” or “group1” (substitute your team number)
3. You should by now have designed and created **HTML pages** and HTML **form(s)** with or without **CSS** that will support your project business needs.
4. You should **create all your necessary database tables**. Every team should have someone that already knows how to create tables (from course 3500 “database design and management”).   
   If not, then look into the Notes for session 9a or the document how to “Setup DB table.doc”.
5. You should **insert as many records in your tables** as you deem necessary. Every team should have someone that already knows how to insert into a table (from course 3500 “database design and management”). If not, then look into the Notes for session 9b for instructions or the document how to “Setup DB table.doc”.
6. Here is something that you should also do based on what we learned in Python …  
   **Create a 2 dimensional list** (make believe that the data was retrieved from a database table), and loop through the list to display all rows and all columns. Place those values in an HTML table. This is similar to the multiplication assignment. Test and upload to the server.
7. You are now “almost” ready to access the database table from within Python, populate the   
   2 dimensional list, and display that list in an HTML table.

**Good luck**