- 1. A skeleton of the web application is provided to you. This includes the (1) the Database to use, (2) a set of Data Access Objects (DAO), and (3) Transaction Classes. If you want to add additional classes to complete the project, that is your choice.
- 2. The database configuration should be:

Server: Localhost

Port: 3310Username: root

Password: 12345

- Database Name: enrolldb

- 3. These are the modules that need to be completed for the project
 - Create a menu option that will link to the modules below
 - Create a web module that will facilitate records management of students and courses
 - Add, Delete, Update of Student Records
 - Add, Delete, Update of Course Records
 - Create a web module that will facilitate enrollment
 - Student enters his/her ID no and current term and school year
 - Data about the student is loaded and the list of courses the student can enroll in
 - Student selects courses and adds it to enrollment cart
 - Student can confirm enrollment and the enrollment data will be recorded in the DB
 - Create a web module that will facilitate dropping
 - Student enters his/her ID no and current term and school year
 - Data about the student is loaded and the list of courses the student can drop
 - Student selects courses and adds it to dropping cart
 - Student can confirm dropping and the dropping data will be recorded in the DB
 - Create a web module that will generate a report
 - User enters term and school year
 - A report showing the number of students that enrolled in every course for the term and school year will be displayed