Document

* First thing that needed to be done was to create a project. I created a dynamic web project to set up some things for the web services but later turned it into a maven project
* After the project was created, I made a JSP file to make sure the front page was sent up properly.
* I then created a servlet that would be used to connect to the jsp and to the database. After making the servlet and making sure it could connect to the jsp file, I started writing the code for the servlet to post to the database.
* Afterwards I started configuring all of the necessary connections. I decided to reuse the database from the last project to save me some time from making a new database.
* Once all of the connections worked I could write the code for the form and to submit the data to database. This was probably the hardest part of the program as I kept having issues getting the jsp connected to the servlet. Eventually I just ended up scrapping the servlet and starting from scratch to get it working
* Once I verified that I could actually submit data and update the database, I went back to the jsp file in order to validate any missing info.