**Task 3 – Using Eclipse and Git/GitHub Desktop for Configuration Management**

Since I have never used GitHub Repository previously, I just followed the instructions in the Project 1 documentation to set up a GitHub account and created a repository. This task is relatively easy and self-explanatory. I created a repository and named my project *cosc603-medley-project1.*I also added you, Prof Dehlinger ([cosc603spring2016](mailto:cosc603spring2016@gmail.com)) as a collaborator, as directed from the Project 1 documentation. I merged the repository with my Workspace in Eclipse so every time I made a change to the code or documentation, a simple “commit” allows the update to migrate into the repository in GitHub. One issue with the GitHub desktop, it does not seem to work properly. Some classmates suggested to reinstall the GitHub desktop, but I did not even bother with it. I did all my code and documentation updates right from Eclipse and committed to the GitHub respository.

I did do CodeAcademy, as suggested by you and I find that it was very helpful as far as learning how to use GitHub. I did the 4 units of the Learn Git course and went through all the exercises and got the points for every section of the unit. The exercises reinforced the commands and concepts introduced throughout the lessons. Below is the screenshot of my completion of the Git course.

