CIS175 Java II Weekly Assessment Report for Anthony Hamlin

Week 3

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| **Learning Objectives:** | familiarize/remind myself with Maven and JUnit |
| **GitHub Repo:** | https://github.com/Hamberfim/CIS175\_Week2\_Assignment |
| **Learning Resources:**  (List what resources you used throughout the week) | * <https://techndeck.com/create-a-maven-project-in-eclipse/> * <https://www.vogella.com/tutorials/EclipseGit/article.html> * <https://www.youtube.com/watch?v=sNEcpw8LPpo> * <https://www.amazon.com/gp/product/1491938692/ref=dbs_a_def_rwt_bibl_vppi_i0> |
| **Evidence of Accomplishment:**  (How are you proving to the instructor that you used the learning resources and met the objectives? For example, how does the project you are submitted demonstrate the learning objective?) | I have completed and pushed my assignment to Github.  It has a Maven support with a pom.xml and the appropriate dependencies,  a POJO, 2 JUnit Test cases, 1Test Suite, and 3 different assertion methods. |
| **Criteria and Means of Validating Evidence:**  (What criteria should the instructor use to validate your evidence?) | Review the work I submitted on GitHub against the assignment rubric. |
| **Score Earned & Justification**  (What score out of 50 does this project deserve? Why does the project deserve the score you’ve provided?) | |  |  | | --- | --- | | **48** | **/50** |   Justification: I believe I met the criteria though I was confused while working through the “JUnit Tutorial 2019” lab document as the content and context didn’t always match the resulting outcome in eclipse. Ultimately, I was able to fix the issues after some adjustment to the instruction provided. 01/27/2020 made some improvments |
| **Conclusion:**  (Lessons learned/comments/was the learning objective met?) | One thing I learned was that it will probably be easier to create a public repo of an assignment outside of Eclipse and before I start the assignment in eclipse, then bring that repo into eclipse. Far fewer issues. Plus, most of the eclipse interface associated with git are sort of clunky and not immediately user intuitive. |