

Gerald Arocena

CSCI E-97

Assignment 2, Fall 2019

ReadMe

The program runs as per the instructions provided in the grade sheet (make sure to navigate to the “src” folder before running) except that the folder hierarchies are different per the professor’s instructions so my implementation compiles instead with the command `javac`

`com/cscie97/store/model/*.java com/cscie97/store/test/*.java` and runs with the command `java -cp . com.cscie97.store.test.TestDriver modeler.script` for running with a script file called “modeler.script” that showcases functionality of the implementation. To run the implementation’s `processCommand` method in the `CommandProcessor` class instead of the `processCommandFile` method, no command line arguments should be inputted when executing it. My results from running “modeler.script” (located in the “src” folder of my directory structure) are in “results-modeler.txt” (located in the “GeraldArocena-Assignment2” folder).