



Grading for: HW5

Name: yuanjieyue

Repo URL: <https://github.ccs.neu.edu/cs5500/Student-418-SP19/>

Commit Date: Feb 12, 2019, 2:56 PM PST

Commit ID: 94dfca8c4fbbbe14aaba61eb23d840d1ddae3722

Late: No

Grader: Nathan Drain

Score: 77.0

Rubric Items

Question: Problem 1: Observer Pattern

Good answer given

Question: Problem 1: Observer Pattern (Testing)

Good answer given

Question: Problem 2: Iterator Pattern

Good answer given

Question: Problem 2: Iterator Pattern (Testing) 5 points

Good answer given

Question: Problem 3: Adapt a Queue

Good answer given

Question: Problem 3: Adapt a Queue (Testing)



Good answer given

Question: Code Functioning

Satisfactory

Question: Quality Gate

Satisfactory

Question: Code Style

Satisfactory

Question: Maven

Satisfactory

Question: Using Sonarqube to Generate Coverage Reports

- +2pts Document includes a full Sonarqube report..
- +2pts Sonarqube was installed on your local machine.
- +3pts Sonarqube is integrated into your maven POM and becomes part of your project's workflow.

net addition to score: 7.0 - nice job

Question: Additional Comments

Observer Pattern tests - remove unused variables. Good job.

Question: Screenshot, if any

None
