



Grading for Homework 1: Using git

Student Name:	Arcylizet Iniguez Flores
Repo Name:	https://github.ccs.neu.edu/cs5500/student-49-F18
Repo Commit Date (UTC)	On-time ['2018-09-14', '18:53:28Z']
Graded By:	Siddhesh
Total Score:	95

Step 1 **QUESTION:** What are your git config's?

Satisfactory

Step 2 **QUESTION:** What files or directories are in the .git directory?

-2 if the answer skipped this step.

Step 3 **QUESTION:** Using markdown, how would one express a link to the course web page (<https://course.ccs.neu.edu/cs5500>)? Put the markdown command into your answer as text.

Satisfactory

Step 4 **QUESTION:** What rules are in your .gitignore?

Satisfactory

Step 6 **QUESTION:** What are all the commits you've made on the **feature-1** branch? What files and sub-directories are listed in your **Homework 1** directory on the **feature-1** branch. What files and sub-directories are listed in your **Homework 1** directory on the **master** branch. Insure it is easy to tell which listing goes with which branch.

Satisfactory

Step 10 **QUESTION:** What are all the commits you've made on the **feature-2** branch?

Satisfactory

Step 12 **QUESTION:** What are the differences between master and the other three branches? Hint: use **git diff**.

Satisfactory

Step 14 **QUESTION:** What are the differences now between master and the other three branches? Hint: use `git diff`.

Satisfactory

Git Push **QUESTION:** Are all branches on master?

Satisfactory

Code Quality **Take off points:** for poorly structured code or missing javadoc on at least all public classes and public methods.

-1 Poorly structured code or missing javadoc on at least all public classes and public methods.

Compile Errors **Take off points:** If the code cannot be compiled and run.

Satisfactory

Test Errors **Take off points:** If the tests do not run or if the tests fail.

Satisfactory

Test Coverage **Take off points:** if only one JUnit test or none at all.

-2 Only one test.

Comment Overall Grader Feedback:

Need comments for test cases and methods Test cases should be in separate methods .git contents are not listed. Avoid use of std outs. Use logger instead. **You didn't use javadoc this time, and in the future that will be penalized.**

URL **Link to Screenshot if any:**

<https://drive.google.com/open?id=1JHpXcncku3Xs0TculiwnI6woeYAzwNI>
