|  |  |
| --- | --- |
| **/Users/nate/Desktop/neu-templates/latex/handout/_neu.pdf** | **Northeastern University**  –  , Annunziato and Weintraub |

Sprint 1 Review

# Expectations

1. If the system is a web app, some kind of log-in is working.

Comments: Yes

1. Constructs an AST for a single text file.

Comments: Yes

1. Employs a single comparison strategy.

Comments: Yes

1. UI as wireframes.

Comments: Yes

1. The team pushes only branches to origin and uses pull-requests for all merges to master.

Comments: Yes

1. master on origin is protected so no direct merge to master is enforced.

Comments: Yes

1. The project uses maven.

Comments: Yes

1. Work is being managed in Jira.

Comments: Yes

1. If the system is a web-app, it is deployed to a cloud environment such as Amazon AWS.

Comments: Yes

1. Stretches

Comments:

Database ready to use

Use jira and smart commit

UI for project list ready

Problem:

Have test cases for basic algorithm, but need more test cases by using actual file. At least two files have plagiarism and two files have no plagiarism need to be tested.

Make your program rely on abstract.

# Grade: 93