|  |  |
| --- | --- |
| **/Users/nate/Desktop/neu-templates/latex/handout/_neu.pdf** | **Northeastern University**  CS 5500 – Managing Software Development  Spring, 2018, Annunziato and Weintraub |

# Expectations

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

Comments:

1. Constructs an AST for a single text file.

Comments:

1. Employs a single comparison strategy.

Comments:

1. UI as wireframes.

Comments:

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

Comments:

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

Comments:

1. The project uses maven.

Comments:

1. Work is being managed in Jira.

Comments:

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

Comments:

1. Stretches

|  |  |
| --- | --- |
|  | employs more than one comparison strategy. |
| Yes |
|  | UI beyond wireframes. |
| Yes |
|  | team is using smart commits in git. |
| Yes |
|  | Jenkins runs on all pull-request submissions. It runs the test stage |
| Yes (Provide more test cases) |
|  | Github should inform the team of PRs via slack or email. |
| Yes |
|  | SonarQube in the Jenkins pipeline and the team can get report |
| Yes |
|  | The system is packaged as a standalone system |
| Yes |

Comments:

# Grade: A