## Sprint 3 Review

## **Expectations**

1. A vertically integrated prototype/system deployed to AWS that demonstrates at least three (3) use cases. Login, no matter how many use cases you have for this step, counts as one use case.

Comments: Four use cases demonstrated Rating the movie, Login, Rating movie, searching movie.

2. Demonstration of these use cases at the sprint review. This should be done from an arbitrary laptop using a browser. You cannot fire up an IDE to run the app.

Comments: Demonstrated on browser

The team is using smart commits.

Comments: yes

3. SonarQube integrated into the Jenkinsfile and the team can unambiguously identify the report (or have it delivered). Many of you are using the same name (e.g. spoiled tomatillos). A hint is to affix your team's name to the job (and possibly the branch name).

Comments: yes

4. Produce a document assessing the project's needs against the team's experiences and skills. Each team member must contribute to the document and the team as a whole must work together to integrate all the assessments. For each gap identified, there should be a plan in place to address the concern. These should be noted in Jira. The document should be written in a memo style using either the template supplied or one of your choosing.

Comments: Did good job identifying the gaps and taking steps to address it.

5. Stretches: more use case: watchlist

## Grade: B+