

## 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: Login/Register, Search Movie & Review/Rate Movie uses cases implemented.

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: Yes, the website is hosted on AWS instance.

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: SonarQube was integrated in Jenkins pipeline. Had good number of unit test cases.

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: Very well written Memo. Each member's roles and responsibilities were identified clearly.

5. Stretches: Working on login using Google authentication and profile pages. Validation for login and register functionalities. System checks for any existing usernames.

General Comments: Should mandate password for login. Reviews and ratings are logged in the database but doesn't reflect when you login again. Also, review should be disabled if a user is not logged in.

## **Grade: A**