

## Sprint 2 Review

## **Expectations**

1. There should be a UI prototype (beyond wireframes).

Comments: Good!

2. Create an end user.

Comments: Able to create a end user

3. Model and import data from a single source

Comments: Good!

4. Search for a movie and return information about the movie (movie info, a trailer, or ratings)

Comments: Returns relevant result on movie search

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

Comments: Good!

6. master on origin is protected so (2a) is enforced. Hint: see settings on the team repo.

Comments: Master is protected

7. Work is being managed in Jira.

Comments: Look good but looks not being utilized completely. Sprint not ended . Some tickets are not being assigned while worked on

8. Jenkins runs on all pull-request submissions. It runs the test stage, which has Junit tests and code quality reports. Jenkins catches all failures in the test stage and blocks the merge to master. Jenkins should inform the team of failure either in Slack or email.

Comments: Good job on Jenkins.

9. Any stretches achieved

Comments: Github informs about PR through mail.

Worked on getting sonar cube working.

Maintaining two branches prod and master

**Grade: A-**