

Team Working Agreement

Sluggo Team, CSE 115A

Meeting Schedule

- Scrum, MWF 2:00-2:15PM
 - Additional discussion can run afterwards as necessary, typically to around 2:30PM
- Post Mortem, Monday before Sprint ends, 7PM
 - Done slightly before sprint end so team members can attend, due to schedule restrictions

Coding Contribution Standards

Definition of Done

- Contribution relates directly to an implementation that is reasonable to the development of some task (or to some infrastructure or other relevant work to clean the codebase)
 - Note: Infrastructure work is not directly tracked with story points and thus is not marked as “done” on the tracker, but such work should still be checked for the remaining attributes
 - The code contributions from the developer implements the given feature in a task
- Code is properly formatted and linted by SwiftLint to ensure proper coding standards are followed.
- Code compiles
- All automated tests run and pass
- Where possible (models and low level components), changes are added to a test. (Note: for higher level components, tests are not required, due to difficulty migrating current components to testability in remaining timespan for quarter)
- Feature is manually exercised for happy path and for potential edge cases
- Feature has been PR’ed and approved by another team member

Once these criteria are met, a feature can be considered to be done.

Acceptance Criteria

- We follow a given-when-then format for acceptance criteria, as much of our project is about accessing information from and inputting information into a database.
 - As such, the acceptance of the feature revolves around the proper behavior being displayed as requested by the user story.
- Automated testing is done to ensure proper behavior from the database, and manual testing is done to ensure proper behavior by the UI.
- A User Story is considered fully done when the project owner accepts the code as completed and that it has the intended functionality.