Product Name: Academi-Slug

Team Name: Team Academi-Slug

Sprint Completion Date: November 18th 2018

Sprint Report Plan #3: Academi-Slug

Actions to Stop:

- Focusing on multiple user stories simultaneously to fail on integration.
- Divisions of user tasks on particular people before the sprint.

Actions to Start:

- Holding each other accountable of our actions and commitments.
- Updating the scrum board at every meeting.
- Communicating more facilitate coordination when unable to meet in-person.
- Create documentation for old/new functions.
- Cooperate more with different people in order to get hold of more user stories.

Actions to Continue:

- Meeting up to work on the project together to solve problems collectively.
- Creating pull requests
- Branching on Git

Work Completed:

- Finished documenting and outlining coding standard.
- Used ESLint to assist in coding standardization.
- Implemented CircleCl to conduct continuous integration.
- Finished LinkedIn integration.
- Fixed UI bugs.
- Added "logout" button.

- Connect to the database to start testing.
- Search engine outputs available tutors given a course.
- Routes to each outputted tutor's profile after searching for a course.
- Able to view tutors alphabetically or by ratings after search.
- Learned mocha.js and chai.js to test methods rigorously.

Work Not Completed:

- Need to refactor class schema.
- Finish testing all methods for the database.
- Populate the class schema in the database to reflect when I user adds a class.
- Update profile routing.

Work Completion Rate:

- Number of User Stories Completed: 5.
- Ideal Arbitrary Effort Units: 82.4.
 (Work hours per se were not estimated. We designed our own story points, as we were told to do at the lecture.)
- Number of Total Days: 14.

Burn-Up Chart for Sprint 1,2,3

