Product Name: Academi-Slug

Team Name: Team Academi-Slug

Sprint Completion Date: October 21st 2018

Sprint Report Plan #1: Academi-Slug

Actions to Stop:

- Stop going off topic and stick to programming a certain task.
- Allowing distractions.
- Preparing what we are going to say at the scrum meeting during the meeting.

Actions to Start:

- Using database to establish a working search engine.
- Better planning of our tasks (hard to implement due to substantial lacks in technical knowledge).
- Start asking questions and get updates from other parts of the program.

Actions to Continue:

- Learning JavaScript, node, express, MongoDB and mongoose.
- Having group work sessions, not just Scrum meetings.
- Mutual technical support among team members.
- Learning more bootstrap to make pages visually appealing.
- Keep asking for help, keep meeting up every day on weekday evenings for more collaboration, keep communicating through slack and in-person.
- Continue attending meetings as they helped structure how we programmed.

Work Completed:

- Learning CSS, HTML, Git, Python, API related coding.
- User interface for search engine and login website.
- User account database skeleton.
- Account creation (back end).
- Login setup page (front end).
- UCSC Courses Acquisition, using API found on GitHub.

Work Not Completed:

- Finishing up the interface displaying the results of a search..
- Class weighing

Work Completion Rate:

- Number of User Stories Completed: 2.
- Ideal Arbitrary Effort Units: 24.
 (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.

