

Product Name: Academi-Slug

Team Name: Team Academi-Slug

Sprint Completion Date: November 4th, 2018

Sprint Report Plan #2: Academi-Slug

Actions to Stop:

- Introducing new scrum techniques in the middle of a sprint
- Underestimation of tasks
- Procrastination
- No Communication with US partner

Actions to Start:

- Better Planning and Deciding in advance for the final outcome
- Implement coding standard to unify code development
- Testing all functions
- Better Time Management
- Better Communication with US partner

Actions to Continue:

- Having clearly defined, time-boxed Scrum Meeting
- Enabling everyone to learn full-stack development
- Communicating with one another as technical problems occur
- Working Incrementally and test small details in the code, making debugging easier
- Enabling full use of Scrum Techniques

Work Completed:

- Front-End Review Page
- Back-End Testing
- Learned JavaScript for MongoDB and Express
- Tested add/delete/find/modify documents from database
- Routes for adding reviews
- Button to delete accounts in the database
- Schema and Routes for classes in database
- Sorting function for tutor results
- Routes for the search engine
- Auto-Complete Search Engine for Home

Work Not Completed:

- Adding reviews to database
- Testing functions and routes for classes
- Creating an autocomplete for tutor to search the classes they can teach
- Adding Tutors Class into Database

Work Completion Rate:

- Number of User Stories Completed: 2.
- Ideal Arbitrary Effort Units: 52.4

(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.

