Product Name: Academi-Slug
Team Name: Team Academi-Slug
Sprint Completion Date: 11/4/2018

Revision Number: v1.0 Revision Date: 10/22/2018

Sprint Release Plan #2: Academi-Slug

Goal for Sprint 2: Create a basic search to be able to get the best tutor available for the tutee while also being able to review the tutor.

Task Listing (through User Stories):

<u>User Story #1</u>:.As a tutor, I want to be able to see all the classes that I am allowed to teach and add it to my list

Task 1: Create a selector (using search engine for main page) for tutees to add the classes they can tutor and the tutees be able to search the classes for the right tutor(HTML) (ETA:4)

Task 2: Get the tutor's teachable class data and add it in MongoDB (ETA:4)

<u>User Story #2</u>: As a tutee, I want to be able to leave reviews for my previous tutors so that I can inform others about prospective tutors.

- Task 1: Implement a review page for tutee to add their reviews and rating of the tutor (ETA:2)
- Task 2: Connect the HTML review page with the server to save the information (ETA: 4)
- Task 3: Get the review once typed by the tutee and place it in a database (MongoDB) (ETA: 4)
- Task 4: Use JavaScript to get the MongoDB data and display it in the review page (ETA:6)

<u>User Story #3:</u> As a tutee, I want to be able to view my tutors with the best rating at the top and least at the bottom

- Task 1: Get all of the reviews and rating from MongoDB (ETA:3)
- Task 2: Create a sort function that sorts out the tutor rating from (5-1) and alphabetically/experience/college/major/etc (ETA:4)

Team Roles:

Timothy Nguyen: Product Owner (PO), Developer

Jan Rybojad: Developer Charishma Thota: Developer Noel Gomez: Developer Rasika Kale: Developer

Sudeep Baniya: Scrum Master

Initial Task Assignment:

User Story #1: Sudeep Baniya and Noel Gomez User Story #2: Jan Rybojad and Timothy Nguyen User Story #3: Rasika Kale and Charishma Thota

Initial Burnout Chart:

Burn-Up Chart for Sprint 2



Initial Scrum Board:

Via Trello

Scrum Meetings: (WHEN2MEET)

Tuesday: 9:45-10:00AM