

Product Name: Academi-Slug
Team Name: Team Academi-Slug
Sprint Completion Date: 11/18/2018
Revision Number: v1.0
Revision Date: 10/22/2018

Sprint Release Plan #3: Academi-Slug

Goal for Sprint 3: Implement a fully functionally web application that holds up to the coding standards, test cases, and capable of successfully integrating with all components of the applications

Task Listing (through User Stories):

User Story #1: As a tutor, I want to be able to integrate my LinkedIn profile to display my skills.

Task 1: Add LinkedIn URL to createAccount/viewProfile page. (ETA: 1)

Task 2: Modify database schema/function add new LinkedIn URL (ETA: 2)

Task 3: Add LinkedIn Plugin to profileView (ETA: 1)

Task 4: Connect plugin to URL using Express.js (ETA: 2)

User Story #2: As a developer, I want to adhere to uniform coding standards to ensure that my teammates can understand my code.

Task 1: Document uniform coding standards to be implemented (ETA: 1)

Task 2: Learn Visual Studio extensions for code review (ETA: 1)

Task 3: Review all current files to ensure they meet regulation standards (ETA: 3)

User Story #3: As a tutor, I want to be able to see all of the tutors available for a class when I search from them.

Task 1: Route user query from front-page HTML to middleware JavaScript (ETA: 2)

Task 2: Use Express.js to parse user query and call database functions (ETA: 3)

Task 3: Execute for-loop to populate search results page with returned query (ETA: 3)

User Story #4: As a prospective tutee, I want to be able to click on a tutor's profile to see their information

Task 1: Create route for any generic tutor (ETA: 2)

Task 2: Modify search results page to hyperlink all tutors within a tutee's query (ETA: 2)

User Story #5: As a developer, I want to rigorously test my applications with certain JavaScript to ensure that others cannot break my code.

Task 1: Learn Mocha.js and Chai.js implementation (ETA: 2)

Task 1: Use Mocha.js and Chai.js to test functions and confirm that they operate properly (ETA: 4)

Team Roles:

Timothy Nguyen: Product Owner (PO), Developer
Jan Rybojad: Developer
Charishma Thota: Scrum Master, Developer
Noel Gomez: Developer
Rasika Kale: Developer
Sudeep Baniya: Developer

Initial Task Assignment:

User Story #1: Jan Rybojad

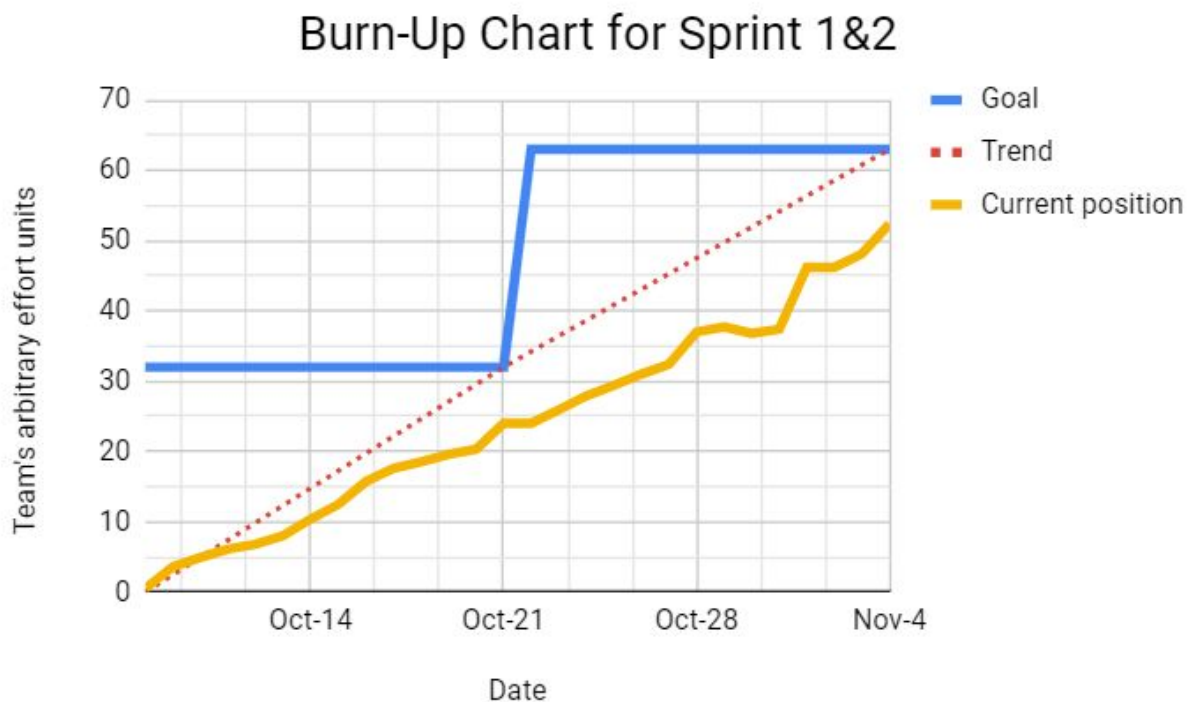
User Story #2: Timothy Nguyen

User Story #3: Noel Gomez, Charishma Thota, Jan Rybojad, Timothy Nguyen

User Story #4: Noel Gomez, Charishma Thota, Jan Rybojad, Timothy Nguyen

User Story #5: Rasika Kale, Sudeep Baniya

Initial Burnout Chart



Initial Scrum Board:

Via Trello

Scrum Meetings: (WHEN2MEET)

Fridays: 6:30-6:45PM
9:15PM

Tuesdays: 5:30-6:00 (TA)

Sunday: 8:00 -