Sprint #1 Plan SlugSearch - TeamHipster 10/07/15

Goal: Create a working executable that successfully scrapes the server for class information. This includes sending data to the server, analyzing the response, and displaying the received data in a useful format.

User story 1 (8pts): As a user, I want to filter class parameters so I can search for the classes I want.

Task: Create a web scraper that will grab info off of the website (6 hrs)

Task: Send the server the correct data so it will give us the results we want (3 hrs)

User story 2 (5pts): As a user, I want to see a list of my search results so I can see what classes are available.

Task: Take data from the server and display each object as an item in a list (6 hrs)

User story 3 (13pts): As a user, I want to see more info about a class so I can be better informed about each class.

Task: Turn each list object into an interactive element (5 hrs) Task: Get description info from server and display it (6 hrs)

Task: Make UI of the app not look horrible (4 hrs)

Team Roles:

Taylor Stratton: Developer Andy Lien: Developer

Bryant Tran: Scrum Master / Developer John Ta: Scrum Master / Developer Ken Ni: Product Owner / Developer

Kent Diao: Developer

Task Assignment:

Taylor Stratton: User Story 2, all tasks Andy Lien: User Story 1, all tasks Bryant Tran: User Story 3, all tasks John Ta: User Story 1, all tasks Ken Ni: User Story 3, all tasks Kent Diao: User Story 2, all tasks

Scrum Times:

Sun Tu Thu: 6pm

Burn-up chart and scrum board are in the github repository.