System and Unit Test Report, SlugSearch, Team Hipster, 11/03/2015

Sprint 1

Example:

- A. User story 1 from sprint 1: As a user I want to filter class parameters so I can search for the classes I want.
- B. User story 2 from sprint 1: As a user I want to see a list of my class search results so I can see what classes are available.
- C. User story 3 from sprint 1: As a user I want to see more info about a class so I can be better informed about each class.

Sprint 2

- A. User story 1 from sprint 2: As a developer, I want to style the app with CSS elements so the app will look more appealing.
- B. User story 2 from sprint 2: As a user I want to see a description for all the searchable classes so that I can know what a class is about.
- C. User story 3 from sprint 2:As a user, I want to use RateMyProfessor so that I can access how the class has been taught in the past.

Sprint 3

- A. User story 1 from Sprint 3: As a software engineer, I want to have reusable tests to make sure the product functionality is maintained
- B. User story 2 from Sprint 3: As a user, I want to read a user guide so I can learn how to use the application
- C. User story 3 from Sprint 3: As a developer, I want to refine the user interface so the app looks nice as possible
- D. User story 4 from Sprint 3: As a user, I want to create an account so I can store my schedule.
- E. User story 5 from Sprint 3: As a user, I want to access the app on a tablet.
- F. User story 6 from Sprint 3: As a user I want a link to myUCSC so I can enroll in classes.

Scenario:

- 1. Start SlugSearch; select 'submit_post_request': select
 - a. Term = <Fall 2016>
 - b. Status = <All Classes>
 - c. Subject = <Computer Science>
 - d. General Education = < >
- Select 'submit_post_request';
- 3. User should now see the class search results list

- 4. User can scroll to select a class to see more detailed.
 - a. Click Add Bookmarks to add a bookmark
 - b. Click See Textbooks to see textbooks offered.