Release Plan Team Hipster – Slug Search

High Level Goals:

- 1. We want to provide the ultimate mobile companion app to the student portal website by providing users with better UI
- 2. Push notifications alerts when a certain full class becomes open
- 3. The ability to see class/professor ratings with RateMyProfessor.

Sprint 1

User Story 1 (5pts): As a user I want to be able to see the app using any mobile device so that I can check status of classes without using a computer.

User Story 2 (5pts): As a user I want to be able to see whenever the next time a class becomes available so that I don't miss adding the class.

Sprint 2

User Story 1 (5pts): As a user, I want to read a user manual so that I can learn how to use the app.

User Story 2 (8pts): As a developer I want to style the app with CSS elements so the app will look more appealing.

User Story 3 (5pts): As a user I want see a description for all the searchable classes so that I can know what a class is about.

User Story 4 (5pts): As a user, I want to use RateMyProfessor so that I can access how the class has been taught by the professor in the past.

Sprint 3

User Story 1 (5pts): As a user I want to be able to know right away when a class becomes open so that I can react accordingly.

User Story 2 (5pts): As a user I want to be able to directly see ratings of the class or professor so that I can immediately decide if I want to add a class.

User Story 3 (8pts): As a tester I need to be able to do software builds and run regression tests.

Product Backlog:

- -Adding user profiles to store classes (keep in mind we cannot add these stored classes without being in the school portal therefore feature is not necessary).
- -Course schedule to image file creator (Again this faces the same problem in that we cannot import student portal schedules).
- -Adding links to the campus bookstore

Adding a link to myUCSC so a user can enroll

Adding a map of campus to see where class locations are

Enabling notifications when certain classes become open, etc.

Let users leave comments on classes for other users