

Sluglet: Sprint 1 Plan

Completion Date: Tues Oct. 24

Goal: To store and view class information, and see a map of UCSC within the app.

Priority	User Story	Tasks	Story Points
6	As a user, I want my current classes to be available within the app so I can access them (web scraping, firebase, UI)	<ul style="list-style-type: none">- Research/Develop Web scraping programs: 5sp [done]- Implement web scraper on myUCSC: 6sp [done]- Configure firebase to store class information: 5sp [done]- Create a LazyList to show the user class information from firebase: 3sp [not done]	19
3	As a user, I want my app to have a reliable map so I can easily find the location of my classes (google maps api or app call)	<ul style="list-style-type: none">- Research different map APIs: 3sp [not done]- Connect chosen API with app: 5sp [not done]- Display a static map of UCSC within the app: 4sp [not done]	12
4	As a user, I want to have a simple UI so I can navigate the app's features easily	<ul style="list-style-type: none">- Create basic UI model in figma: 3sp [done]- Create a page for the map in compose: 5sp [not done]- Create a page for the schedule in compose: 5sp [done]	13

Team

Alec: Developer

Ian: Developer

Camden: Product Manager, Developer

Max Platt: SCRUM Master, Developer

Max: Developer

Tanuj: Developer

Scrum Times

Tuesday: Changed due to TA time conflict. TBD by SCRUM 10/22

Thursday: 11:00-11:15

Sunday: 11:00-11:15

Scrum Board:

Hosted through [Asana](#)

Burnup Chart:

