## Release Plan

Major Course Planner Major Planner 3/8/22 Revision number 5 2/23/22

## High level goals

- Input classes/requirements that have been/will be taken/fulfilled
- Save account data to firebase
- Display recommended classes for selection
- Database of class information, availability, prereqs, credits, descriptions
- Graduation progress tracker
- Complete MVP (minimum viable product)
  - Functionality of all buttons
  - Sign in + authentication
  - Save user progress
  - Oueries to established database
  - Course selection page
  - Update status page
  - Course recommendation system (and the data dependencies)

### User stories for release

- Sprint 1
  - Spencer
    - (10 points) Learn how to create a website
      As a Scrum Master, I want to learn how to make a website so I can direct
      the team into what parts of said website they need to work on
    - (2 points) Take meeting minutes
      As a Scrum Master I want to take meeting minutes as it documents the activities/discussion we have during DSU
  - Ian
    - (5 points) Collect CS course catalog information
      As a team member I want to collect course information so that it can be used by the planner

o Ray

■ (6 points) Research on website building

As a team member I want to do some research on website building so that I can help our group build up the website foundations.

■ (5 points) Learn about creating website UIs

As a team member I want to learn how to create website UIs so that I can help our team to organize the website.

#### Yimin

■ (10 points) Learn javascript about website As a project owner, I want to build the structure of the website and finish basic functions.

■ (5 points) Design the website ui
As a student, I want to make the website ui as convenient as possible for students scheduling easily

#### o Christian

- (5 points) Solidify knowledge in full stack development
  As a team member, I want to solidify my previous knowledge in full stack development and be able to use the technologies I have learned in the past
- (6 points) Improve unit testing
  As a team member, I want to make sure that unit testing is done at all levels for the project and that the testing is sufficient to ensure a clean web application without bugs is launched.

#### • Sprint 2

- Spencer
  - (15 points) Make account registration page As a user, I want to be able to have a functioning signup page
- o Ian
- (15 points) Make account login page Ian
  As a user, I want to be able to have a functioning login page
- Ray
  - (5 points) Design course entry page Ray
    As a user, I want to have a well designed course entry page
  - (10 points) Design main page Ray As a user, I want to be able to have a well designed main page
- o Yimin
  - (25 points) Make basic design of mainpage Yimin As a user, I want to be able to have a functioning main page
- Christian
  - (5 points) Scrape all CSE courses and their units Christian As a user, I want to be able to see the data of the courses I am recommended

(10 points) Incorporate prereqs for CSE courses- Christian As a user I want to be able to only be recommended classes which I have satisfied the prereqs for

### • Sprint 3

- o Spencer
  - (20 points) Course recommendation page As a user, I want to be able to easily see and select the classes I want to take from a set of recommended courses
- o Ian
- (15 points) Account settings page
   As a user, I want to be able to easily see and alter my account information and settings
- o Ray
  - (10 points) Design main page As a user, I want to have a well designed main page
  - (5 points) Design update settings page
    As a user, I want to be able to have a well designed settings page
- o Yimin
  - (20 points) Create course selection page
    As a user, I want to be able to easily select which classes I have previously taken
- Christian
  - (10 points) Add curriculum requirements (for CS)

    As a user I want to be able to see the individual information for each course, such as their description, requirements and quarters offered
  - (10 points) Connect firebase backend with frontend with queries and data storage

As a user I want to be able to navigate a database of courses and have my user data be saved

- Sprint 4
  - Spencer
    - (10 points) Implement course recommendation system to course recommendation page

As a user, I want a functioning course recommendation page

■ (5 points) Clean up appearance of and organization of cards on recommendation page

As a user, I want a clean recommendation page without clutter

- $\circ$  Ian
  - (10 points) Finish account settings page
    As a user I want a fully functioning account settings page

- o Ray
  - (15 points) Clean up and decorate appearance of web app As a user, I want a visually appealing and intuitive web app
- o Yimin
  - (25 points) Create graduation status tracker
    As a user, I want to be able to track my graduation/declaration progress
- Christian
  - (25 points) Make course recommendation algorithm
    As a user, I want a functioning course recommendation system

# **Product backlog**

- Clean up functionality of course recommendation page
- Add all sprint, and release plans and reports to gitlab
- Finish adding functionality to account settings and course selection page

# **Project presentation**

Initial presentation <u>here</u> Final presentation <u>here</u>

links must be accessed with a UCSC account