Anh Pham (andapham@ucsc.edu)
Dat Nguyen (datinguy@ucsc.edu)
Ethan Yu (etgyu@ucsc.edu)
Steven Hoang (shoang4@ucsc.edu)
Timothy Yue (tyue@ucsc.edu)

HIDDEN GEMS - SPRINT 1 PLAN FOR SPRINT ENDING: OCT 19 2016

The goal of this sprint is to design and create a working minimum viable product (MVP). We will focus on using a Maps API and user management for users to use.

TASKS

- As a user, I would like to be able to create an account so that I can login
 - Set up database
 - Time estimate: 1 hour
 - User management API
 - Time estimate: 4 hours
 - User interface for signup up and login
 - Time estimate: 2 hour
- As a user, I would like to see a map so that I can see places around me
 - Set up Google Map API's backend
 - Time estimate: 4 hours
 - Set up user interface to show map on the Web App
 - Time estimate: 3 hours
- As a user, I would like to be able to search for specific areas through search
 - Set up API to search for sending Zip Code to Google Map and get location
 - Time estimate: 3 hours
 - User interface to get ZIP Code
 - Time estimate: 1 hour
 - Scroll to the ZIP code's location on the map
 - Time estimate: 3 hours
- As a user, I would like to pin drop a particular location
 - Set up Google API to allow pin drop a particular location
 - Time estimate: 3 hours
 - Get the location's coordinates or addresses
 - Time estimate: 1 hour

SCRUM TIMES

Our team will meet three times a week, Monday, Wednesday, and Friday after 1:00 P.M.

SCRUM PLANNING

https://trello.com/b/IGdT7Qa4/hidden-gems