

Sprint 3 Report

Product Name: PhotoOp

Team Name: CIDL

Date: 11/17/19

Actions to stop doing:

- Don't stay stuck on the same problem for so long, move to other tasks that will contribute to MVP

Actions to start doing:

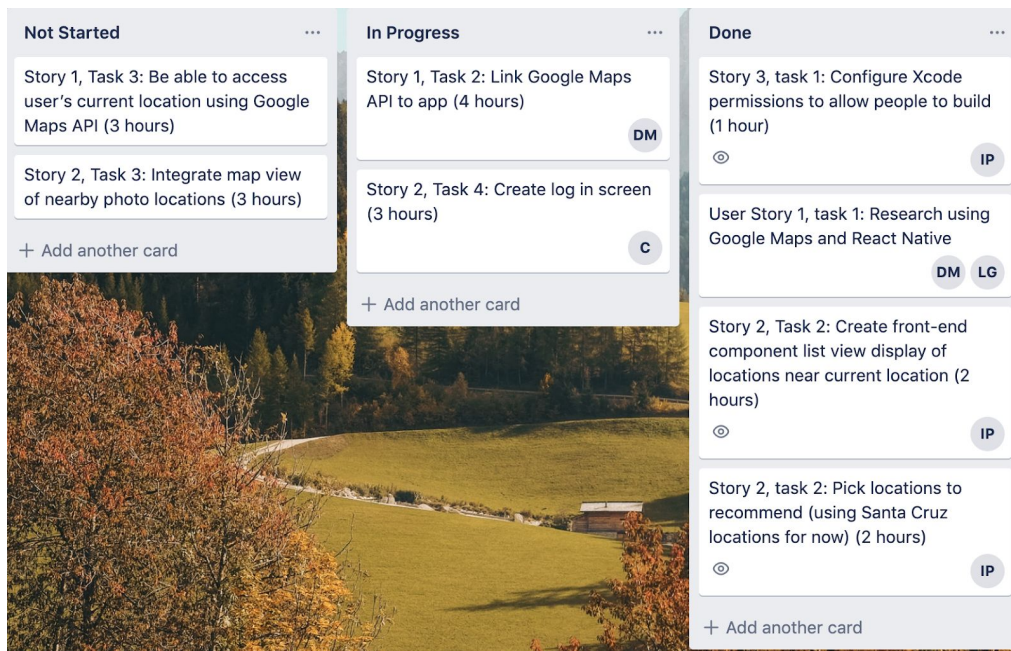
- Switch over to tasks that have a greater priority towards MVP
- Meet with as many TA's as possible for issues and ask other students using similar technologies
- Complete more user stories and tasks
- Hold each other more accountable for tasks

Actions to keep doing:

- Meet with TAs for help debugging and figuring out what tasks to prioritize for MVP since we're behind

Work completed/not completed:

- Scrum board: <https://trello.com/b/dfiDCdjf/scrum-board>



- Completed
 - Story 3, task 1: Configure Xcode permissions to allow people to build
 - Story 1, task 1: Research using Google Maps and React Native
 - User Story 1, task 1: Research using Google Maps and React Native

- Story 2, Task 2: Create front-end component list view display of locations near current location
- Story 2, task 2: Pick locations to recommend (using Santa Cruz locations for now)
- Not completed
 - Story 1, Task 2: Link Google Maps API to app
 - Story 2, Task 4: Create log in screen
 - Story 1, Task 3: Be able to access user's current location using Google Maps API
 - Story 2, Task 3: Integrate map view of nearby photo locations

Work completion rate:

- Total number of user stories
 - 5
- Total number of estimated ideal work hours
 - 15
- Total number of days
 - 14
- User stories/day
 - 0.36
- Work hours/day
 - 1.07
- Burn up chart
 - <https://docs.google.com/spreadsheets/d/1ilbqwtbHeOKmj8LKmZOoRqFPNv2Oy1Si9dCb8n1E29c/edit?usp=sharing>

Trend and Story Points

