# Release Plan

# Heading:

Product Name: PhotoOp
Team Name: Team CIDL

Team Members: Iva Petkov, Chhavi Singal, Disha Mevada, Leah George

Release Name: PhotoOp 1.0

Release Date: 12/1/19

Revision Name: New Release Plan

Revision Date: 11/7/19

## High level goals:

1. User is able to see recommended picture-worthy places closest to their desired location

- 2. User is able to see a picture of and other information about the recommended location
- 3. User is able to login to personal account to see stored favorite photo locations
- 4. User is able to filter recommended locations by type

#### **User stories for release:**

Story point scale: 1-10 based on time and effort required to complete story

- Sprint 1:
  - No stories were completed during this sprint
- Sprint 2:
  - High level goal #3: User is able to login to personal account to see stored favorite photo locations
    - User story 1 (5 points):
      - As a user, I need to be able to sign up for an account or login to my account so I can see my saved favorite locations.
- Sprint 3:
  - High level goal #1: User is able to see recommended picture-worthy places closest to their desired location
    - User story 1 (9 points):
      - As a user, I need to be able to see my recommended locations in order of closest to farthest from my entered location and be able to see the distance to each location so I can decide which place I would like to go to.
- Sprint 4:
  - High level goal #1: User is able to see recommended picture-worthy places closest to their desired location
    - User story 1 (4 points):

- As a user, I need to be able to enter the desired location from which I would like to see recommendations so I can see which locations are closest to that location.
- High level goal #2: User is able to see a picture of and other information about the recommended location
  - User story 2 (5 points):
    - As a user, I need to see a picture and the address of the recommended location I am interested in when I click on it
- High level goal #3: User is able to login to personal account to see stored favorite photo locations
  - User story 3 (6 points):
    - As a user, I need to be able to save a photo location to my favorites list so I can remember which recommended location I liked.
- o High level goal #4: User is able to filter recommended locations by type
  - User story 4 (4 points):
    - As a user, I want to be able to filter my recommended locations by type so I can narrow down my search to find the type of location I am looking for

# **Product Backlog**

- Try implementing a web crawl to find recommended locations rather than manually entering information into a database
- Recommend locations based off search & visited history
- Create incentives to go to as many places as possible (badges, trophies)
- Allow the user to take photos and store them in the app
- Allow the user to share photos with others
- Create in app photo editing for photos taken
- Use Instagram API to show posts from recommended location
- Be able to get user's current location without user input

### **Project Presentation**

- See powerpoint!
  - https://docs.google.com/presentation/d/1x\_qOKuu5BQJ2wlO0ylNrepJG1\_xpwXN 4YCktmGRViBQ/edit?usp=sharing