

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.
- 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_qOKuu5BQJ2wIO0yINrepJG1_xpwXN4YCKtmGRViBQ/edit?usp=sharing