## 1. Sprint 1:

- a. Users can take a picture to view
- b. Users can use the model to detect the content of that image
- c. Code is on github.

## 2. Sprint 2:

- a. The user can load a picture from the gallery
- b. The picture in the image view can be identified and classified.
- c. The content in the image view can be saved.
- d. Code on github

## 3. Sprint 3:

- a. Have the custom model fully functioning.
- b. History is updated with most recent photos classified.
- c. Clicking on elements in the history tab opens up google maps location.
- d. App works with model trained with flower data.
- e. Code on github
- f. Release product