Sprint 4 Plan

Product name: SOS (Save Our Species)

Team name: MarineVP

Sprint completion date: 11/18-12/01

Goal:

The goal for this sprint is to make sure the app is user-friendly and intuitive, so making sure the design is solid and guides the user in a seamless manner. We also want to implement a detailed report view and have these reports visible to the client (a Marine Organization) in chronological order.

User stories:

- (8) As a marine organization, I want to view the report in detail after selecting it from the list of reports. (User story 1)
 - Design new report view and storyboard.
 - Make photo appear
 - Make timestamp appear.
 - Make location appear.
 - Make description appear.
- (8) As a marine organization, I want to access a list of all current reports that have been made in chronological order. (User story 2)
 - Add timestamps to each report when posted.
 - Make timestamp appear in report cell in the report table.
 - Make posted tasks appear in chronological order using timestamps.
- (8) As a user, I want to have an elegant design so that I can seamlessly use the app without being confused.
 - Finalize color scheme/font
 - Design and implement logo
 - Make sure constraints work on all devices

Maybe put in backlog (5) As a marine organization, I want to have a way to view all reports on a map (data visualization)

Team roles:

Scrum masters: Maya/ Ashley Project owner: Ashley Pauley

Developers: Everyone

Initial task assignment:

- Natalie: Get photos to appear in Firebase
- Aziz: Link Clients to the reports in the Firebase (pair programming with Maya)
- Harrison: Work on making sure location and directions show up on detailed report view (pair program with Paul or wait till he's done) research how to implement random design stuff like fonts, app icon, etc.
- Ashley: Help get photos to appear in Firebase