The API I am using to build the iOS app is XCode. Cause this phase only require for UI part so I did not work on the backend or database. I only created the basic objects in each screen and work on fonts and colors.

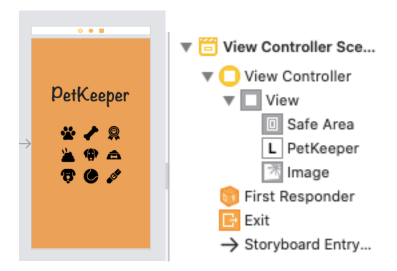
#### Forts:



## Color:

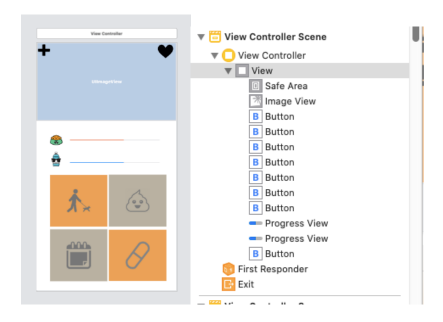


#### 1. Load Screen



The load screen is what the user will see at the beginning. I only put the name of the app here and a images of some functions in the app. Use will click anywhere to enter the the next scene.

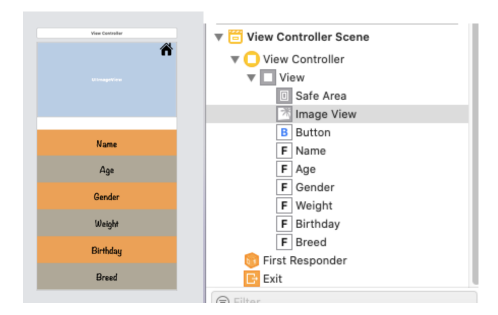
#### 2. Home page



Home scene is the most important page of the app. User will go to other scene from here and can know lot of information from here. Since I did not work on the backend and database, no information is showing in the box.

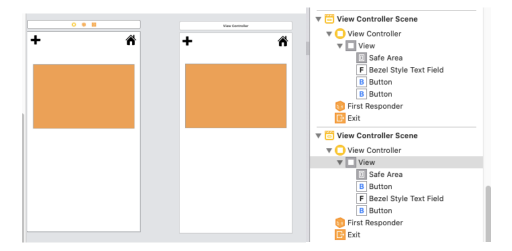
- User can upload their pet's picture.
- The + is for adding another pet. User can swap left and right to check on different pets if they have more than 1.
- The Heart is link to Health Page
- The orange bar show food level. User can click to update
- The blue bar show water level. User can click to update
- Top left orange box is showing how long your pet did not go out. User can click to update
- Top right gray box is showing the last time their pet poop. User can click to update
- Bottom left gray box is showing the next appointment. User can click to update
- Bottom right orange box is showing when is the next time your pets need medicines. User can click to update
- User can hold the image area to enter the Profile page.

## 3. Profile Page



This page is for user to enter the information of their pet. User will click on the part to change the information.

### 4. Event page and Medicines Page



Cause no information has inputted so those too page looks empty now but the idea is to use + to add a new event or medicines. The orange box will be the place to show the one already been put in and go in order by time.

# 5. Health page

This page is really complicate cause need to work on backend to create charts in the app.

The plan is to have two chat like the one showing below to show health information of the pet.

