

Sprint 2 Backlog - Product Owner - Vasif

Sprint end: Nov 21, 2014

Team: HealthCat (vsyed & ajfische)

Web App Interface - Alex

1. Reset Password - Alex
 - 1.1. A logged out user can enter email to send a new password link.
2. Edit Profile information about a himself/ herself
 - 2.1. Edit Location, Profile Picture, and Email
3. View Profile - Alex
 - 3.1. Display name, profile picture, location on left sidebar
 - 3.2. Display list of bowls with a list of pets under each bowl
4. Add KibbleControl food bowls - Alex + Vasif
 - 4.1. Click *Add Bowl* on Profile page
 - 4.2. Input serial # of bowl and name for bowl (such as 'Kitchen', 'Cat Bowl', or 'Dog Bowl')
 - 4.3. Click *Connect*
 - 4.4. Send signal to connect to bowl, have user push button on bowl, bowl sends confirmation, and link bowl id to user
 - 4.5. If successful, go to Bowl Settings form
5. Add Feeding Intervals - Alex + Vasif
 - 5.1. Click *Add Feeding Interval* on Profile page underneath the bowl name that the pet should eat from
 - 5.2. Fill out form of diet restrictions (how much food per day, time intervals, etc)
6. Update Pet Profiles - Alex + Vasif
 - 6.1. Click the 'Edit' icon next to pet name on Profile page
 - 6.2. Edit form inputs as needed and hit *Update*

Bowl Communication - Vasif

Change architecture to a python app that polls the HealthCat server for data. Before it was a django app that runs its own server, but the problem was that consumer's often have dynamic ips.