

Yun Ting Chen
Trevor Jedziniak
Neil

Main Critical Aspects:

- Scheduling and notifications (Rosa)
- Watering duration (Neil)
- Types of plants (Trevor)
- Current tasks:
Watering plants duration timer

Performable Tasks within app:

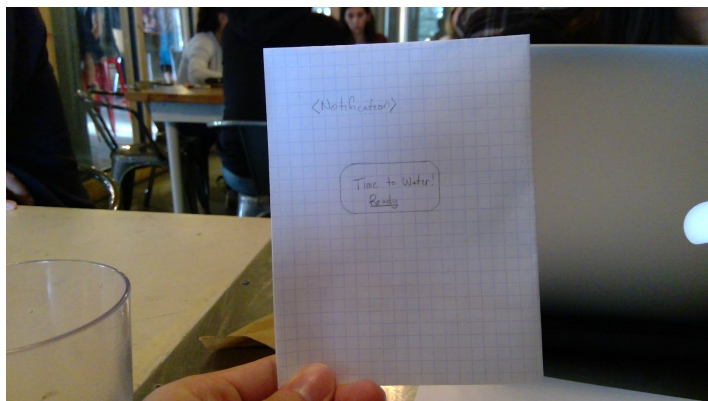
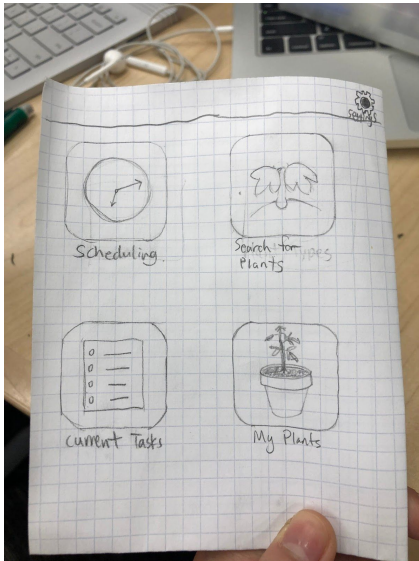
- User can look up what type of plants they have
- Figure out users' watering schedule for them. Have them type out their schedule
- User sets a schedule for watering over the course of a week
- User will be able to look at the different plant categories
- User can receive a notification reminder for watering their plants
- User can see a countdown for watering duration

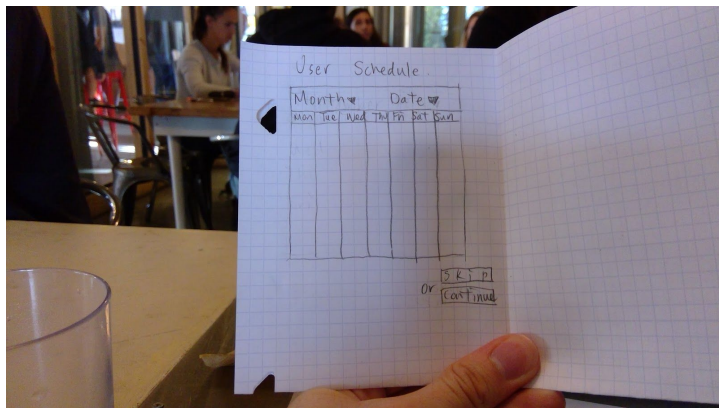
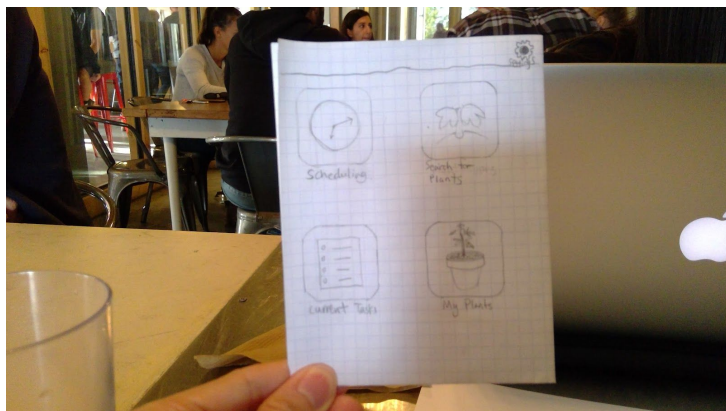
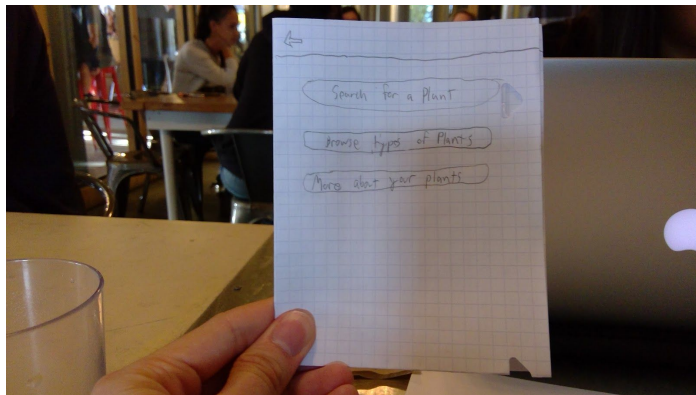
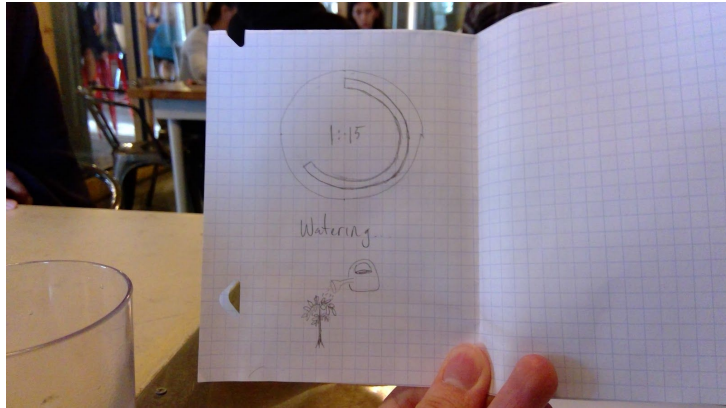
Figma link: <https://www.figma.com/file/YXkmggbtDVmvjy0svro1So2f/Auto-watering-plants>

Summary:

We sorted out three critical aspects and performable tasks during the first meeting on Tuesday (11/6). And had our second meeting on Thursday (11/9), added "current tasks" and did paper prototypes. The last meeting we had was on Saturday (11/10), converting our paper prototype into electrico prototype using Figma.

Pictures of sketches:





3:00 PM Alarm ⊕

Time

cancel Add Alarm save

Today: Nov 10 ☒ Date

9	52	
10	53	AM
11	54	PM
12	55	
1	56	

Repeat

S M T W T F S

Snooze

5 minutes, 3 minutes | ∞

Alarm Sound

off | ∞

Vibration

Basic call | ∞

Search



Categories

Common plants

Knowledge & info