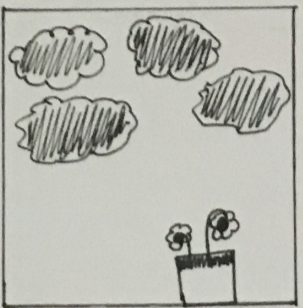
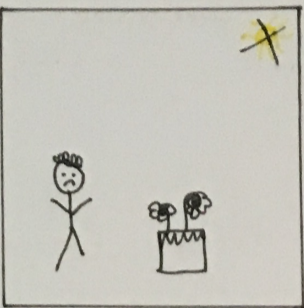


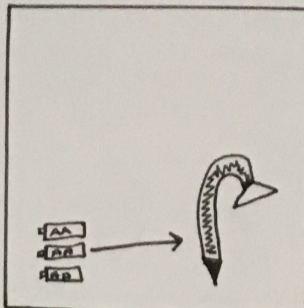
3. Plant Sun Lamp



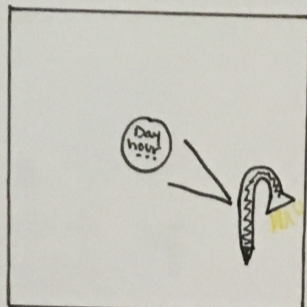
1. During long winters,
Plants do not get
Enough sunlight



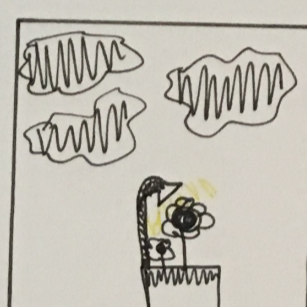
2. Owner Identifies
his/her plant is lacking
Sun light, which it needs
to survive



3. Owner Purchases
a plant sun lamp and
inserts batteries.

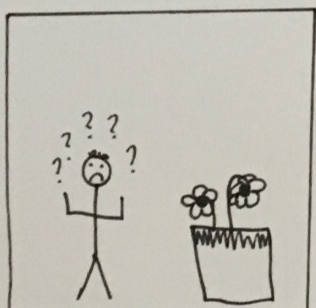


4. Owner Sets Sun
lamp timer

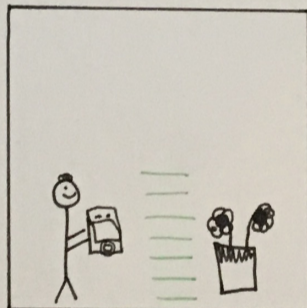


5. During winter months,
the plant receives Sunlight
from the Sun lamp.

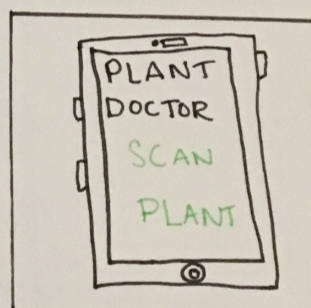
4. Plant Doctor



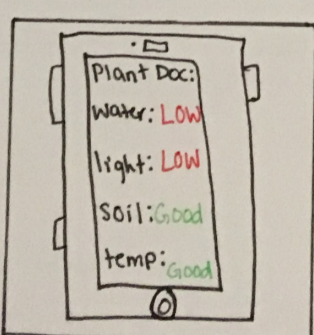
1. Owner sees their
plants are not doing
well, but doesn't
know what the problem
is



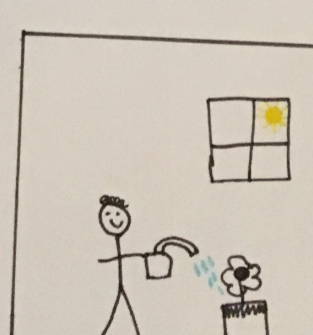
2. Owner scans plant
using Plant Doctor to
help diagnose the Plant



3. Plant Doctor is an
application that Scans
Plant to diagnose it
and offer Solutions

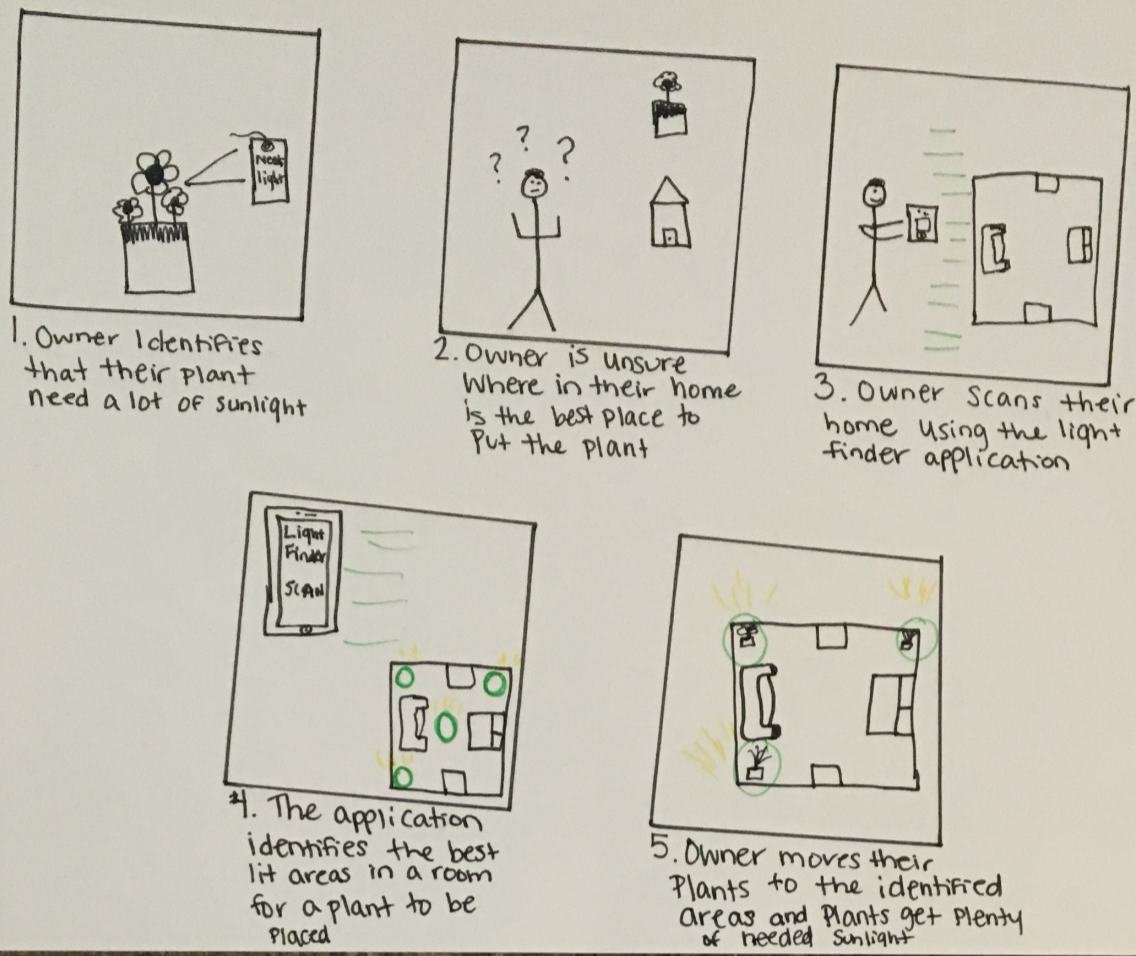


4. Plant Doctor Scans plant
to find it has low Water
and Sunlight levels.

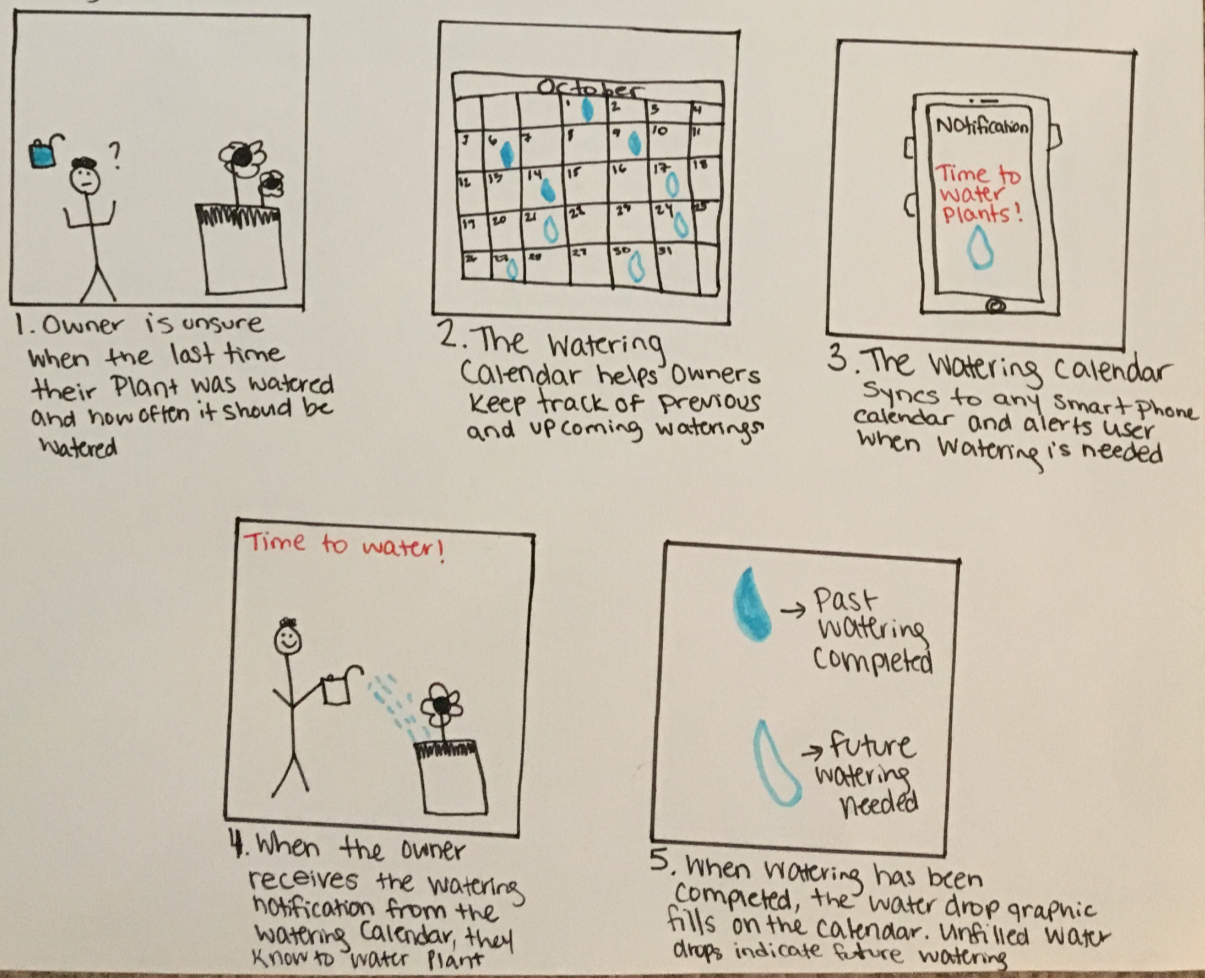


5. Owner waters plant
and puts it in a sunnier
area as per the Plant
Doctor's instructions

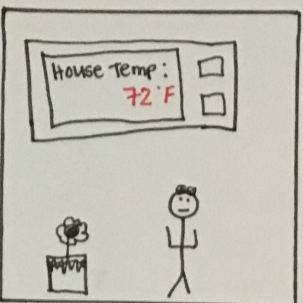
5. Home Light finder



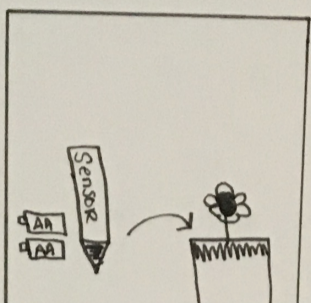
6. Watering Calendar



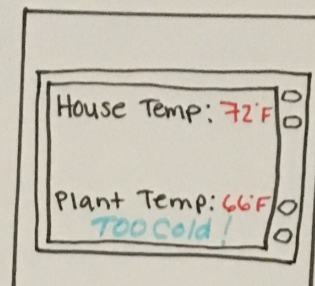
7. Plant Thermostat



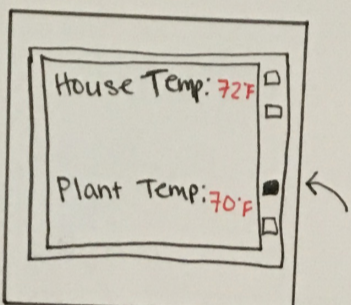
1. The plant owner is concerned if their house temperature is right for their plant



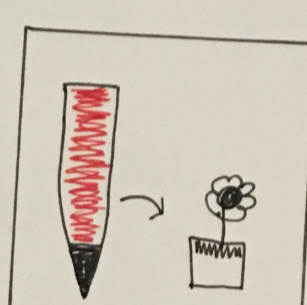
2. The plant temperature Sensor is placed in plant to gauge its temperature



3. The plant temperature Sensor sends temperature information about the plant to the home thermostat

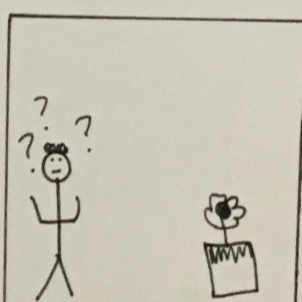


4. Owner can adjust plant temperature on the thermostat to get the correct plant temperature



5. Sensor heats or cools in plant depending on the owners' input

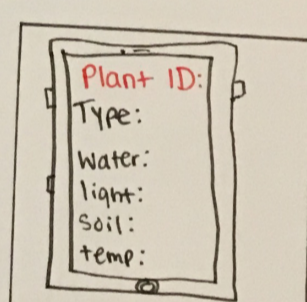
8. Plant ID



1. Owner is unsure what kind of plant they have and how to care for it



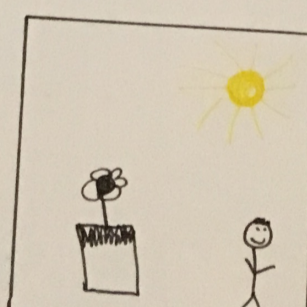
2. Using the Plant ID application, the owner takes a photo of the plant



3. The application identifies the plant type and care needs



4. The application also identifies if the plant is healthy or in need of anything



5. Based on the information from the Plant ID application, the owner can adjust their plant care routine per plant

