# Garden Manager

## Summary

The general goal of this web application is to help users manage their home gardens and use weather data provided by Weather Underground to offer suggestions. The app will use Firebase to store plant and user information.

## Who Uses It?

Targeted users are small scale home gardeners.

## What Outputs Do They Need?

* Planting suggestions
* Data viewing/analysis on plant inventory
* View historical user data
* Show warnings based on weather and plants in user's inventory

## Technologies I Want To Use

* HTML/CSS/JS
* Sass
* Weather Underground API
* Firebase API

## Feature List

This is ordered by feature priority

1. Login to user account
2. Allow user to add plants to their garden tracker
3. Show planting suggestions based on local weather data
4. Show weather based alerts for user’s plant inventory
5. Allow user to make custom plants
6. Display user’s historical garden data
7. Create a public platform to view other users’ gardens