**Raspberry Pi Final Project Title**

Green Thumb

**Project Team Members**

Kaylee Matic

Zoe Baker

Kelsie Culbert

**Project Summary**

A sensor will detect when a plant needs water, then the user will be notified through a speaker. Some statistics will be displayed on a screen.

**Features**

Core:

* GUI with menu of statistics
* Moisture sensor that reads the moisture of the soil
* Speaker that notifies when plant needs water

Extra:

* Different voices that the speaker sounds like

Briefly identify your project's features and explain which are “core” and which are “extra”.

**GPIO**

We plan to use a moister sensor that will be placed in the soil of a potted plant. This sensor will be used to measure the amount of water/moisture in the soil. Then we also plan on using a speaker to notify the user of when the plant needs water.

**GUI**

The GUI will be a menu that the user can choose from. Different options of statistics can be chosen like days of plant being watered, or a graph of measurements from the sensor over time. The user will also be able to change settings like the voice of the speaker, or whether the statistics are shown in day, week or month view.

Briefly discuss how you plan to integrate an intuitive GUI that will be rendered on the LCD touchscreen. Feel free to provide a mock-up.

**GitHub Repository**

This project's GitHub repository is located at: <https://github.com/AnimationDalmatian/Green-Thumb>

**Gantt Chart**

Insert your project's Gantt chart here. Make sure to modify the spreadsheet provided. An easy way to insert the spreadsheet is to highlight the relevant cells in the spreadsheet, copy it to the clipboard via Ctrl+C, and paste it as a Bitmap (centered and using no wrap) via Shift+Ctrl+V. Feel free to briefly discuss the schedule.