Mustafa Said, Jack Haley, Pranshu Dash, Virrajith Mallavarapu **803**

| 1)Executive Summary | | | | |
| --- | --- | --- | --- | --- |
| Project Manager | | Status Date | Phase | |
| Helen Chavez | | Oct 18, 2021 | week 2 | |
| Project Status Schedule | G | Our project is currently going well | | |
| Green = Launch On Schedule | Yellow =Tasks Behind Schedule | | | Red = Critical Path Impact |
| Project Document Repository | <Enter here the URL of the repository with your documentation> | | | |

| 2) Key Schedule Milestone Tracking from Gantt Chart | | | | |
| --- | --- | --- | --- | --- |
| Tasks | Target Date | Actual Date | Status (%) | Comments |
| Learning How to use Raspberry Pi | October 18 | October 18 | 100% | We have successfully master and put in the hours of mastering and conquering the intricate machinery that is The RASPBERRY PI |
| Implementing The code for the Raspberry pi | October 20 | October 20 | 50% | We will implement code to make the sensors work and function with the raspberry pi |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

| 3) Progress from This Week *<should include pending tasks from previous week>* |
| --- |

* Learning how to use the raspberry pi
* Learning how to implement code for the raspberry pi

| 4) Progress Planned for Next Week |
| --- |

* Define with sensors will be used
* Define the code for those sensors
* Define how the sensors will be implemented

| 5) Gantt Chart Updated *<add the newest Gantt Chart>* |
| --- |

<https://docs.google.com/spreadsheets/d/1YUajqjS-MrhiFmF5NYASM3INPpeCx5Rwuh4P99IR3A0/edit?usp=sharing>

| 6) Team-Evaluation for the Week | | | | | |
| --- | --- | --- | --- | --- | --- |
| Team Member Name | Absent | Poor | Fair | Good | Outstanding |
| Jack Haley |  |  |  |  | YES |
| Pranshu Dash |  |  |  |  | YES |
| Mustafa |  |  |  |  | YES |
| Virrajith Mallavarapu | YES | YES |  |  |  |