

1) Executive Summary

Project Manager	Status Date	Phase
Maria Elena Chavez-Echeagaray	11/8/21	Week 9
Project Status Schedule	Y	As of now we have functions that we are going to be fine tuning this week which bring us to the point of designing it and making it look some what nice.
Green = Launch On Schedule	Yellow = Tasks Behind Schedule	Red = Critical Path Impact
Project Document Repository	https://github.com/danielmochalov27/Raspberry-Pi-FSE-100-Project	

2) Key Schedule Milestone Tracking from Gantt Chart

Tasks	Target Date	Actual Date	Status (%)	Comments
Fix major bug with code	11/1/2021		100%	Still having a major issue with our code regarding it not beeping..
wire our sensors	10/27/2021	11/1/2021	100%	Sensors all function just fine turning things now.
Update gantt chart	10/27/2021	11/1/2021	100%	We updated when we want to do things and when different goals are supposed to be met
decide on fashion use	11/10/2021		35%	Decide on how the user will wear and use the product efficiently
Fine tune sensors input to respond more accurately	11/08/2021		25%	Some sensors respond at weird intervals and are not giving the feedback we want to be able to use them as needed.

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

- Test our sensors and ensure they can interact with each other
- Fix major bug to make code functional
- Decide on how the user will wear our product

4) Progress Planned for Next Week

- Design the user's wearability and make sure everything looks the way we roughly want it to and then get feedback on it and then correct it based on feedback from people.

5) Gantt Chart Updated <add the newest Gantt Chart>

Link: <https://docs.google.com/spreadsheets/d/1jDO-6gkPj8aDgMUJyQ8jXoBTLKFzOajYYsnNDPbMHaQ/edit?usp=sharing>

6) Team-Evaluation for the Week

Team Member Name	Absent	P o r	Fair	Good	Outstanding
<i>Matthew Ullrich</i>					updated our gantt chart and ensured we were working on or project efficiently to keep us from getting behind
<i>Margaret Wade</i>					- Majorly contributed to working out our errors in our code
Trey Thomas					- Assisted in helping the code and wiring of our pieces
<i>Daniel Mochalov</i>					- assisted in fixing our code and working on optimization