Intelligent System Design II

Electrical and Computer Engineering

Clemson University

Weekly Progress Report and Planning Sheet

*Lazy Latte Art*

Leah Brown, Luke Swetonic, Jacqueline Bendziewicz, Mariah Tam, Elise Ferkler, Derrick Joyce

Week of: February 6, 2023

Activities Completed This week (bullet points):

* First Revision of PMP
* Created BOM

| Student (update) | Individual Accomplishment(s)/Effort(s) contributing to Team Efforts | PMP sync?\* |
| --- | --- | --- |
| Leah Brown | Created Figure 1 and block diagram, 3D modeling a cup holder | Y |
| Derrick Joyce | Helped with Task/Precedence chart, resource matrix, responsibility matrix, and risk management chart. | Y |
| Luke Swetonic | Helped create the task/precedence chart, resource planning matrix, responsibility matrix, start and finish chart, and software flowcharts. | Y |
| Jackie Bendziewicz | Wrote the project specification/objectives and milestones for the PMP. Helped brainstorm Figure 1 diagram. | Y |
| Mariah Tam | Created Figure 3, helped with Figure 5, and added software details in the Methodology and Project Specification sections of the PMP. | Y |
| Elise Ferkler | Helped with Task/Precedence chart, resource matrix, responsibility matrix, and risk management chart. Determined what parts would be needed for each part of the project and created the BOM | Y |

\* Please answer as Yes, No or Ahead, which represent on-schedule, late and ahead-of-schedule progress with respect to the PMP.

Activities in Progress (bullet points):

* PMP

Activities to be Started Next Week (bullet points):

* Begin progress towards milestone 1

Issues for Immediate Action and Attention (bullet points):

* Look at linear actuators / motors currently available
* Need to order other materials ASAP

Materials and Supplies Needed (bullet points):

* Listed in BOM