

<b>Team Name:</b>	MOTOROLA 68000	<b>Date Submitted:</b>	December 2024
<b>Team Lead:</b>	Torres, Emmanuel	<b>Document Version:</b>	1.0.0
<b>Members:</b>	Cespedes, Andre Reginald Murcia		
	Juanite, Leesandro Valiente		
	Manila, Paolo Gabriel Buena		
	Polotan, Genesis Impas		
	Villacampa, Clark Daniel Caparoso		

## MSP Task Report

### **Andre Reginald Murcia Cesepedes (Documentation)**

- Created documentation for the minutes of the meeting
- Helped with multiple documentation tasks
- Created the defense presentation

### **Leesandro Valiente Juanite (Documentation, Relay Interfacing)**

- Created documentation for the minutes of the meeting
- Helped with the defense presentation
- Helped create the design implementation of the relay interface
- Helped with the debugging of the relay interface

### **Paolo Gabriel Buena Manila (Documentation, Management)**

- Created multiple documents for the team
- Regularly asked for updates regarding the project's progress
- Created documentation for the progress reports
- Helped with the defense presentation's flow

### **Genesis Impas Polotan (Research, Relay Interfacing)**

- Researched the AC power source to be used for the simulation
- Researched relay function in real life and proteus simulation
- Created the design implementation of the relay interface
- Helped with the debugging of the relay interface

### **Clark Daniel Caparoso Villacampa (Research, Timer, Interrupt)**

- Researched timer simulation projects in proteus
- Created the timer function for the system
- Tried to interface the interrupt function for the system
- Helped with the debugging of the interrupt function for the system