TEAM 6 AUTONOMOUS	VEHICLE													
Project Start:	3/20/2023							Spring Quarter						
Task	Assigned To	Progress (%)	Progress Bar	1	2.	3	4	5	6	7	8	9	10	F
Phase 1 : Team Organization														
Task 1.1 : Organize team structure	EVERYONE	100%												
Task 1.2 : Setup filesystem	EVERYONE	100%												-
Task 1.3 : Start documentation	EVERYONE	100%												
Phase 2 : Early Concepts														
Task 2.1 : Project Requiremnts and Design Criteria	EVERYONE	100%												
Task 2.2 : Design ideas for Basic Overview of Project	EVERYONE	100%												
Task 2.3 : Basic CAD drawings of designs	Dany / Steven	75%												-
Task 2.4 : Recalibration of Color Sensors	Dany	50%												
Task 2.5 : Understaning/Setup for IR Sensors	Dany	0%												
Task 2.7 : Understaning/Setup for Ultrasonic Sensors	Dany	25%												
Task 2.6 : H-Bridge setup for 4 wheel drive	Dany	100%												
Task 2.8 : Set up gripper configuration	Steven / Elliot	50%												
Task 2.9 : Coustom Sesnors Mounts	Steven / Elliot	20%												
Task 2.10 : Electrical schematics	Dany	0%												
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Task 2.#: Finalize system concept for prototyping phase	EVERYONE	0%												
Phase 3 : Prototyping														
Task 3.1 : Develop LFV Algorthim	Ryan/Dany	25%												
Task 3.2 : Develop Gripper Algorithim	Steven/Elliot	0%												
Task 3.3 : Develop Obstacle Algorithim	Dany/Ryan	0%												
Task 3.4:														
Task 3.5 : ANAYLISIS : Power Coumsumptions	EVERYONE	0%												
Task 3.6 : ANAYLISIS : Force Needed/ Servo Stripping	Steven	0%												
Task 3.7 : ANAYLISIS : Load Bearing	Steven	0%												
Task 3.8 : ANAYLISIS :		0%												
Task 3.9:														
Task 3.10: Finalizing system changes	EVERYONE	0%												
Phase 4 : Verification														
Task 4.1 : Verify and validate function requirement	EVERYONE	0%												
Task 4.2 : Verify and validate performance requirement	EVERYONE	0%												
Verify and validate operational and user Task 4.3: requirement	EVERYONE	0%												
Task 4.4: Verify and validate physical requirement	EVERYONE	0%												
Phase 5 : Finalization														
Task 5.0 : Present final product	EVERYONE	0%												
Task 5.1 : Finish mechanical system	Steven/Elliot	0%												
Task 5.2 : Finish electrical	Dany	0%												
Task 5.3 : Finish software	Ryan	0%												
Finalize verification and validation Task 5.4 : documentation	EVERYONE	0%												
Task 5.5 : Finish documentation	EVERYONE	0%												1