GANTT CHART

Principal Prin		PROJECT TITLE	Physical The	erapy Hand R	ehabilitation	Device				COMPA	NY NAME C	SE123	A																				
Market Ballows		PROJECT MANAGER	Jhovanny Ur	ribe							DATE								2/17	7/2025													
Market Bussels										DI	ACE ONE					DHAC	TWO						DUAC	TWO					DLL	CETUDE	-		
Marcon M								WEEK	des des				VEEV - /-	- 1-	-11-			WE	W = I= .	-/-0	WEE	V - I I			VAZE	EV - !	6-	WEEK			-	WEE	
Note of Analysements	WBS NUMBER	TASK TITLE				DURATION						_			 	 						_	_	_		_			 _		F M		
2.1 Work on Assignment 1 Catable problemment and causing qualifications. Catable processes, Last Generals Catable processes, Last Catable Catable Cata	1														 														 				
Early Catabolish proteinments attainments with Catabolish proteinments attainments with Catabolish proteinments attainments with Catabolish proteinments Catabolis	11																																
Developed personal, Land decument Developed Deve		Establish problem/need statements with						П																									
A Components	1.1.2	submission, conceptualization. Reviewed		1/27/25	1/27/25		100																										
13.3 microrrolles Developed Mindrung 21/205 3/2/5 300	1.3	materials, design ideas, and ideal		1/29/25	1/29/25		100																										
Morphological Chart, Cant Chart, 36/15 37/15 380	1.3.1	materials (servos, model hand,		2/3/2025	2/3/25		100																										П
1.3 Minimays 2/15 200	1.3.2	6-3-5 Method, Decision Table		2/5/25	2/5/25		100																										
Visualized dispire. Started work on services and file sensors. More material procurement 31/21/5 21/21/5 300 1 1 1 1 1 1 1 1 1	1.3.3			2/6/25	2/7/25		100																										
2.1 professor Meeting 2/13/25 2/13/25 300 1 1 1 1 1 1 1 1 1	2	Prototyping		2/12/25	XX		50%																										
2.2 Professor Meeting 2/13/25 2/13/25 100 10 10 10 10 10 10 10 10 10 10 10 10	2.1	and flex sensors. More material		2/12/25	2/12/25		100											П															
2.3 Completed Submission 2 217/15 100 100 100 100 100 100 100 100 100 1		Professor Meeting																															$\overline{}$
2.4 Professor Meeting 2/20/25 2/20/25 100 100 100 100 100 100 100 100 100 10	2.3	Completed Submission 2					100																										
2.5.1 Assigned submission requirements 21/4/p5 21/4/p5 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							100																										
2.5.1 Assigned submission requirements 2/24/25 2.5.2 discuss our progress 2/26/25 2.5.2 discuss our progress 2/26/25 2.7 Created a Kanban board for issues 2/28/25 2.8 CAD Prototype Complete 2/21/25 3/3/25	2.5	Began work for Submission 3		2/24/25	3/3		100																										
2,2 discuss our progress 2,16,15 2,12,15 100							100																										\Box
2,7 Created a Kanban board for issues 2/28/25 2/28/25 100 100 100 100 100 100 100 100 100 10	2.5.2			2/26/25	2/26/25		100																										
2.8 CAD Prototype Complete 2/12/25 3/3/25 3000 1	2.6	Professor Meeting		2/27/25	2/27/25		100																										
Test Plan and Manufacture/Assembly 2/12/25 3/3/25 3/3/25 3/3/25 3/3/25 3/3/25 3/3/25 3/3/25 3/3/25 3/3	2.7	Created a Kanban board for issues		2/28/25	2/28/25		100																										
Design Completed 2/24/25 3/3/25	2.8	CAD Prototype Complete		2/12/25	3/3/25		100																										
41 42 43				2/24/25	3/3/25																												
4.2 4.3		Testing																															
4.3	4.1					0																											
	4.2					0																											
4.4	4-3					0																											
	4-4					0																											