Project Time Table

Group 1	Duniont Stant	Thu, 2/2/2023									
	Project Start: Display Week:	1		Jan 31, 2023	Feb 6, 2023	Feb 13, 2023	Feb 20, 2023	Feb 27, 2023	Mar 6, 2023	Mar 13, 2023	Mar 20, 2023
	Display Week.		J	30 31 1 2 3 4 5	6 7 8 9 10 11 12	13 14 15 16 17 18 19	20 21 22 23 24 25 26	27 28 1 2 3 4 5	6 7 8 9 10 11 12	13 14 15 16 17 18 19	20 21 22 23 24 25 2
TASK ASSIGNED TO	PROGRESS	START	END	M T W T F S S	M T W T F S S	M T W T F S S	M T W T F S S	M T W T F S S	M T W T F S S	M T W T F S S	M T W T F S
Problem definition and specifications Group 1											
Defined problem provided	100%	2/2/23	2/3/23								
Hardware specifications	100%	2/3/23	2/3/23								
Software specifications	100%	2/3/23	2/3/23								
Architecture-level system design Group 1											
Detailed system block diagram	0%	2/4/23	2/16/23								
Expected system lifecycle	0%	2/4/23	2/16/23								
System operating flowchart	0%	2/4/23	2/16/23								
Project Poster	0%	2/4/23	2/16/23								
Hardware design and parts acquisition Group 1											
Bill of materials	0%	2/17/23	3/7/23								
Schematic diagrams	0%	2/17/23	3/7/23								
Power and timing Analyses	0%	2/17/23	3/7/23								
Cost Analysis	0%	2/17/23	3/7/23								
Final Poster	0%	2/17/23	3/7/23								
Updated System Block Diagram	0%	2/17/23	3/7/23								
Software design and coding Group 1											
Detailed Software plan	0%	3/8/23	4/11/23								
Software early version	0%	3/8/23	4/11/23								
Completion table for software	0%	3/8/23	4/11/23								
Prototype integration, testing, and Group 1											
Written SW/HW Desing updated	0%	4/20/23	4/20/23								
Provide SW/HW Integration Table	0%	4/20/23	4/20/23								
Provide demostration of integrated system funcionality	0%	4/20/23	4/20/23								
Assemblage Plan and PCB Design	0%	4/20/23	4/20/23								
Progress and Final Report preparati Group 1											
Evaluation of contribution	0%	4/21/23	5/4/23								
Proper documentation	0%	4/21/23	5/4/23								
Final report	0%	4/21/23	5/4/23								
Insert new rows ABOVE this one											