SIMPLE GANTT CHART by Vertex42.com

USLifts Matt & Ryan https://www.vertex42.com/ExcelTemplates/simple-gantt-chart.html

Wed, 2/1/2023 Project Start: 1

Display Week:

Jan 30, 2023 Feb 6, 2023 Feb 13, 2023 Feb 20, 2023 Feb 27, 2023 Mar 6, 2023 Mar 13, 2023 Mar 20, 2023

					30 31	1 2 3	3 4 5 6	7 8 9 1	0 11 12 13	14 15 16	17 18 19	20 21 22	23 24 2	5 26 27	7 28 1	2 3 4	5 6 7	8 9 1	10 11 12	3 14 15	16 17 18	19 20 21	. 22 23 2	4 25 26
TASK	ASSIGNED TO	PROGRESS	START	END	м т	w T	s s m	T W T	F S S M	T W T	F S S	M T W	T F S	s s m	ı T w	T F S	S M 1	wT	F S S	м т w	T F S	S M T	w T	F S S
Proposal / Pitch																								
Group Sign Up	Name	100%	2/1/23	2/3/23																				
Brainstorm		100%	2/3/23	2/24/23																				
Status Update #1		100%	2/5/23	2/10/23																				
Research Idea		100%	2/10/23	2/24/23																				
Formal Proposal		50%	2/20/23	2/24/23																				
Build 1																								
Order Parts			2/27/23	3/10/23																				
Build Structures			3/1/23	3/10/23																				
Brainstorm Any Extra Sensors	/ etc.		3/10/23	3/13/23																				
Order New Parts (If-Needed)			3/13/23	3/19/23																				
Status Update #2			2/27/23	3/10/23																				
Build 2																								
Complete Non-Functional Mo	del		3/1/23	3/22/23																				
Attatch Motor/Sensors/Lights			3/20/23	3/24/23																				
Wiring / Working Electronics			3/20/23	3/24/23																				
Begin Coding			3/20/23	3/24/23																				
Status Update #3			3/20/23	3/24/23																				
Completion Phase																								
Design / Code Web Interface	for Control		3/25/23	4/5/23																				
Test Working Prototype			4/3/23	4/6/23																				
Fine-Tune-Adjustments			4/3/23	4/6/23																				
Comprehensive Progress Rep	ort		4/4/23	4/7/23																				
Functional Prototype Present	ation		5/1/23	5/1/23																				
Final Report (Due At Noon)			5/1/23	5/5/23																				
Insert new rows ABOVE this one																								