Date				17-Oct	24-Oct	s 31-Oct	0N-2 4	14-Nov	21-Nov	7 28-Nov	∞ 5-Dec	12-Dec	19-Dec	11 26-Dec	7 2-Jan	13	16-Jan	1 23-Jan	30-Jan	qe-J-9 7	8 13-Feb	20-Feb	S 27-Feb	18W-9	13-Mar	20-Mar	TASK TOTAL
Week				1				5	6		8	9		11 54	12	13	14	15	16	17	18 27	19	20	21	22	23	1022
Workload					65				100	54	65	35	49	3	39	29	2	3	3	3	3	18	30	3	30 3	3	1033 66
Team Meetings				3	3	3	3	3	3	2	3	3	3	2	2	2	2	2	2	2	2	2	2	2	2	2	48
Admin work				2 30	-	2	4	2	2	2	2	2	2														75
nitial research					45 15																						15 20
Project Scope + Gantt Chart 1st draft Initial Design					15		20																				10
URS							10																				10 20 50 20
Design Warehouse							20																				50
CAD/renderings of warehouse								20	10	20																	20
Risk Assessment							10	10						20	10	10	10	10									20 175
Market + cost analysis								15						20													40
Build components in CAD							10	5	20	10	20	20	30														10
Sustainability & Lifecycle assessment								10	20		10																60 30
Feasibility Report Inital Plan								5	5					10	10	5	5										30
Feasibility Report 1st Draft									40	20				10	5	5											20
Feasibility report finalisation											30			5	5	5	5										20 40 40
Create a CAD assembly																	10	10	10	10							40
Create BOM																			10	10	20	١.					40 3
Simulations for circuitry e.g LTSp	oice											10	10								- 4						12
Run simulations/testing in CAD																							25	50	25		100
Create powerpoint presentation	1																									55	55
Rehearse presentation														4	4			4	4	4							24
Final Report Plan																											10
Final Report 1st draft																											0
Final Report finalisation Coding													4														0 0 0
Feasibility BOM								10					*														0
· ·	Star	rt	End	Total	Work =	Task	Share	Durati	on	Days		Days	I	ask %													01
	Dat		Date		.043		= 1.00	Days		omplet	ed R	emaini			e Res	ponsib	le		-	Desig	n dea	adline	s:				
Team Meetings		17-Oct	20-Mar		66		3%	154		28		126		22%	All								- feasil				
Admin work		17-Oct	20-Mar		48		6%	154	+	28	+	126		22%		V + All	_						y = 25t				
Initial research Project Scope + Gantt Chart 1st draft		17-Oct 20-Oct	31-Oct 29-Oct		75 15	7.	2% 4%	7	+	7	+	0		100%	All		+		- 1	turnit	in sul	bmiss	ion = 2	Oth M	larch	- fina	report
Initial Designs	-	31-Oct	14-Nov		20	1/	9%	11	+	11	+	0		100%	All	iv.	$\dashv$										
Design Warehouse		07-Nov	14-Nov		20		9%	6	$^{-}$	4.2		1.8		70%	JW		$\neg$										
CAD/renderings of warehouse	- 1	L4-Nov	28-Nov		50	4.	8%	11		7.7		3.3		70%	JW												
Risk Assessment		L4-Nov	21-Nov		20	1.	9%	6	+	5.94	$\perp$	0.06		99%	JW		_										
Market + cost analysis Build components in CAD		07-Nov 08-Nov	14-Nov 31-Dec		20 175	1.	9%	6 38	+	1.9	+	3 36.1	_	50% 5%	wv	A.r	+										-
Sustainability & Lifecycle assessment		07-Nov	10-Dec		40		8%	24	+	0	+	24		0%			$\dashv$										
Feasibility Report Inital Plan	1	L9-Nov	21-Nov		10	1.	0%	3		0		3		0%													
Feasibility Report 1st Draft		21-Nov	28-Nov		60		8%	6	$\perp$	0	_	6		0%			$\Box$										
Feasibility report finalisation		28-Nov 31-Dec	09-Dec 16-Jan		30		9% 9%	13	+	0	+	13		0%	-		+										-
Create a CAD assembly Create BOM		31-Dec	07-Jan		20		9%	6	+	0	+	6		0%			+										
Simulations for circuitry e.g LTSpice		14-Dec	16-Jan		40	3.	8%	24		0		24		0%													
Run simulations/testing in CAD		16-Jan	06-Feb		40		8%	16	+	0	+	16		0%			_										
Create powerpoint presentation	-	06-Feb	20-Feb	_	40		8%	11	+	0	+	11	_	0%	-		-										-
Rehearse presentation Final Report Plan		20-Feb 25-Feb	25-Feb 27-Feb		3 12		3% 2%	3	+	0	+	3	_	0%			-										-
Final Report 1st draft			13-Mar		100		6%	11	$^{-}$	0	$\top$	11		0%			$\neg$										
Final Report finalisation	1	L3-Mar	18-Mar		55	5.	3%	4	$\perp$	0	$\perp$	4		0%													
URS FORM	07,	/11/2024	11-Nov		10	1.	0%	3	+	0	+	3	_	0%	НВ		-										-
Feasibility BOM Coding	19	/11/2024 /12/2024	06-Feh		20 24		9% 3%	8 36		0		36		0%			+										
	2.5	-2/2024					_		-						-		_										
				30/9,	24 15/1	0/24 30	V10/24	14/11/24	29/11	1/24 14/	12/24	29/12/2	4 13/1/	25 28,	/1/25	12/2/2	27/	2/25	14/3/	25 2	9/3/25	5 13/4	1/25				
		Team Meeti									П								П								
		Admin v							П										П								
Project Scope +					ш																						
		Initial Des						111																			
	De	sign Wareho	iuse					- 1																			
CAD/reni	derin	gs of wareho	iuse																								
		Risk Assessm																									
	Marke	et + cost ana	lysis																								
Bulli	d con	nponents in	CAD						-																		
Sustainability &	Lifec	ycle assessm	ent				111				ľ																
		leport Inital I					11.		П																		
						Hi																					
Feasibility Report 1st Draft Feasibility report finalisation									Τ.																		
		a CAD assen							11																		
Ci Ci	este	a CAD assen Create B																									
Simulations fo											ш																
											7		-	Ш	Ш												
Run simul														Ш													
Create pow															Ш												
R	tion																										
	Plan														1	•											
	Iraft															-	•										
Fir	tion																×	ш									
							0.00													- 1	75						