

#	Group	#	ID	Name	Start	Finish	Duration	#	% Complete	Assigned To:	Notes
1		1	1	The Mobile App					0		
1		2	2	Bluetooth connection			5 day		0	Darin	
1		3	3	UI elements			5 day		0	Cameron	
1		4	4	Camera/video input streaming			5 day		0	Cameron	
1		5	5	Api control for the drone			0 day		0	Darin	
2		6	6	ESP-32 Code					0		
2		7	7	Bluetooth connection to phone			5 day		0	Darin	
2		8	8	Code for battery			5 day		0	Abhi	
2		9	9	Code to control the motors			5 day		0	Stephen	
2		10	10	Code to intrepret the excelerometer			0 day		0	Abhi	
2		11	11	Code for the camera			0 day		0	Ethan	
2		12	12	Code for autonomous functionality			0 day		0	Steven	
3		13	13	Hardware					0		
3		14	14	Add a switch for on/off			5 day		0	Winnie	
3		15	15	redesign the frame/ make sure not overweight			5 day		0	Winnie	
3		16	16	the wiring connection/soldering			5 day		0	Stephen	
3		17	17	cooling			0 day		0	Ethan	
4		18	18	Documentation Checklist					0		
4		19	19	Personas			10 day		0		
4		20	20	Need Statement			1 day		0		
4		21	21	Goal Statement			5 day		0		
4		22	22	Conceptualisations			1 day		0		
4		23	23	Decision Table			1 day		0		
4		24	24	Basic Plan - Gantt Chart			10 day		0		
4		25	25	Aesthetic & Functional Prototypes			1 day		0		
4		26	26	Design for Manufacture & Assembly			0 day		0		
4		27	27	Test Plan			1 day		0		

#	Group	#	ID	Name	Start	Finish	Duration	#	% Complete	Assigned To:	Notes
		4	28	Test Report			1 day		0		
		4	29	Big poster			0 day		0		