

ID	task name	start	end	duration	week 1		week 2		week 3		week 4		week 5		week 6		week 7		week 8		week 9		week 10		week 11	
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
1	basic software	9/15/2015	9/22/2015	3	100% complete																					
2	mode programming	9/24/2015	2/16/2016	30	30% complete																					
3	hardware circuit	9/15/2015	9/22/2015	3	100% complete																					
4	Bluetooth communication	9/24/2015	10/20/2015	8	25%																					
5	Android app	10/22/2015	1/21/2016	15																						
6	wifi communication	1/26/2016	2/23/2016	9																						
7	final testing	2/11/2016	3/15/2016	8																						

week 12		week 13		week 14		week 15		week 16		week 17		week 18		week 19		week 20		week 21		week 22		week 23		week 24	
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
[Task progress bars for weeks 12-24]																									

Dustin McCart

During this week I completed and test the full prediction algorithm in matlab. To be precius I finished the second and third part of the three part calculation and then assembled all three parts together in on program then run a test to see if the program was working the way I wanted. The program was working properly so the job for next week is to translate this program into C++ code and put it on the system. As for how to fix that I am behind schedule if I can get visual studios at home I may be able to write a part of the program at home in caught up other than that I cannot think of any way too caught up since I cannot say how long programing the algorithm will take.