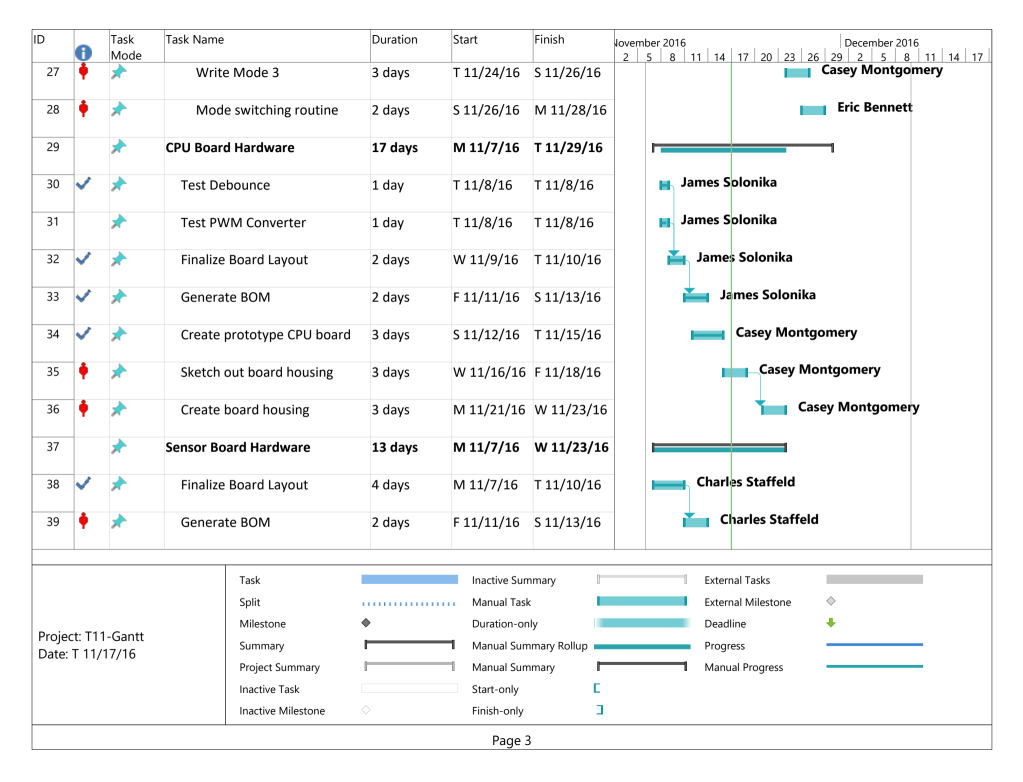


D	0	Task Mode	Task Name	Duration	Start	Finish	December 2016 December 2016 2 5 8 11 14 17 20 23 26 29 2 5 8 11 14 17
14		-5	Write Calibration Routine	5 days	S 11/13/16	F 11/18/16	
15	•	*	Handle button press during polling	1 day	S 11/13/16	S 11/13/16	Eric Bennett
16	•	*	Write LED blinking routine	1 day	T 11/15/16	T 11/15/16	Eric Bennett
17		*	Sample frequency_voltage input	2 days	W 11/16/16	T 11/17/16	Eric Bennett
18		*	Adjust output voltage	1 day	F 11/18/16	F 11/18/16	Eric Bennett
19		-9	Write main code	4 days	F 11/18/16	W 11/23/16	
20	•	*	Cpu initialization routine	1 day	F 11/18/16	F 11/18/16	Casey Montgomery
21	•	*	Write button polling	2 days	S 11/19/16	S 11/20/16	Casey Montgomery
22	Ť	*	frequency_voltage input reading	2 days	M 11/21/16	T 11/22/16	Casey Montgomery
23	Ť	*	Call mode statement	1 day	W 11/23/16	W 11/23/16	Casey Montgomery
24		-5	Write routine for each mode	6 days	S 11/19/16	M 11/28/16	- I
25	•	*	Write Mode 1	3 days	S 11/19/16	T 11/22/16	Eric Bennett
26		*	Write Mode 2	3 days	W 11/23/16	F 11/25/16	Eric Bennett
			Task		Inactive Sun	oman/	External Tasks
Project: T11-Gantt Date: T 11/17/16			C III		N4		External Milestone
			Milestone	>	Duration-on	ly	Deadline ♣
			Summary		Manual Sum	nmary Rollup	Progress
			Project Summary		Manual Sum	nmary	Manual Progress
			Inactive Task		Start-only	Е	
			Inactive Milestone		Finish-only	3	
			1		Page 2)	



D	0	Task Mode	Task Name	Duration	Start	Finish	December 2016 December 2016 2 5 8 11 14 17 20 23 26 29 2 5 8 11 14 17
40	Ť	*	Sketch out board housing	4 days	T 11/15/16	F 11/18/16	Charles Staffeld
41	Ť	*	Create board housing	3 days	M 11/21/16	W 11/23/16	Charles Staffeld
42		*	Testing	16 days	T 11/15/16	T 12/6/16	
43	•	*	Test interfacing of prototype boards	3 days	T 11/15/16	T 11/17/16	Casey Montgomery
44	•	*	Test functionality of sensor PCB	6 days	F 11/18/16	F 11/25/16	Charles Staffeld
45	Ť	*	Test functionality of CPU PCB	6 days	F 11/18/16	F 11/25/16	James Solonika
46		*	Test interfacing of PCBs	5 days	M 11/28/16	F 12/2/16	Casey Montgomer

