)	0	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names	F J	an 3, '	16 T	т	Ja S
1	7	*	Project Proposal	10 days	Mon 1/4/16	Fri 1/15/16							
2		*	choosing the weight sensor	7 days	Sun 1/10/16	Sun 1/17/16							
3		*	Buying the parts	5 days	Mon 1/18/16	Fri 1/22/16	2						
4	7	*	Testing the parts	0 days	Sat 1/23/16	Sat 1/23/16	3						
5		*	Interfacing LED's strip with arduinu	7 days	Sun 1/31/16	Sat 2/6/16							
6		*	 Modify LED strip remote to be controlled using arduino 	7 days	Sun 2/7/16	Sat 2/13/16	4						
7		Interface pressure sensor with arduino		7 days	Sun 2/14/16	Sat 2/20/16	6						
8		*	 Modify weight sensor into a surface the user's body 	7 days	Sun 2/21/16	Sat 2/27/16	7						
9		*	Code for user interface	7 days	Sun 2/28/16	6 Sat 3/5/16 5 Sun 3/6/16	8						
10		*	First draft of schematic	1 day	Sun 3/6/16								
11	7	*	Revision of the schematic	1 day	Mon 3/7/16	Mon 3/7/16	9						
			Task		Inactive S	ummarv		External Tasks	-				
			Split		Manual T	•		External Milestone	\Diamond				
Project: Simple Project Plan Date: Wed 1/20/16			Milestone	♦	Duration-	Duration-only Manual Summary Rollup Manual Summary Start-only		Deadline	•				
			ect Plan Summary		Manual S			Progress					
			Project Summ	ary	Manual S			Manual Progress					
			Inactive Task		Start-only								
			Inactive Miles	tone \Diamond	Finish-on	ly	3						
			,		Pag	e 1							

ID	0	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names		Jan 3, '16				Ja
									F	Ş	<u>, </u>	T	T	S
12		*	Task 7	7 days	Sun 3/27/16	Sun 4/3/16								
13		*	Prototype Testing and Debuging	6 days	Mon 4/4/16	Mon 4/11/16								
14		*	Extra features if time allows (extra sensors, bluetooth, nicer user interface, etc.)		Mon 4/18/16	Sat 5/7/16								
15		*	 Final prototype testing 	7 days	Sun 5/8/16	Sat 5/14/16								
16		*	Preparing for the presentation, preparing the posters	5 days	Sun 5/15/16	Thu 5/19/16								
17		*	Finished and ready for Oral Presentation	55 days	Sun 5/22/16	Thu 8/4/16								

















