	1	T	1			
ID	Task Name	Team Leader On Task	Start	Finish	Duration (Days)	May 2014 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10
1	Building Requirements and Features	Patrick	5/5/2014	5/7/2014	3d	
2	Use Case Diagram	Ryan	5/7/2014	5/7/2014	1d	
3	Require ments Spec	Patrick, Alyanna	5/8/2014	5/12/2014	5d	
4	Gantt Chart	Ryan	5/10/2014	5/12/2014	3d	
5	Requirements and Schedule Due		5/12/2014	5/12/2014	0d	◆
6	Design Spec	Alyanna	5/13/2014	5/16/2014	4d	
7	Design Spec Due		5/16/2014	5/16/2014	0d	◆
8	RFID Reader/Writer Experimenting	Ryan	5/13/2014	5/15/2014	3d	
9	Learn to use the RFID tag's data structure	Patrick	5/15/2014	5/17/2014	3d	
10	Interface with reader through PIC	Ryan	5/17/2014	5/20/2014	4d	
11	Write custom data to RFID tag	Alyanna	5/17/2014	5/20/2014	4d	
12	Preliminary Deliverables (Read/Write)		5/20/2014	5/20/2014	0d	◆
13	Write user data from PIC to RFID	Ryan	5/19/2014	5/23/2014	5d	
14	Keypad Implementation	Patrick	5/19/2014	5/23/2014	5d	
15	Screen Implementation	Ayanna	5/19/2014	5/23/2014	5d	
16	Software: Game Design / Creation	Alyanna	5/19/2014	5/23/2014	5d	
17	Preliminary Design Review		5/23/2014	5/23/2014	Od	◆
18	Begin card fabrication	Patrick	5/23/2014	5/25/2014	3d	
19	Multiple RFID Logic	Ryan	5/23/2014	5/25/2014	3d	
20	Construct operating system	Patrick	5/23/2014	5/29/2014	7d	
21	Xbee Wireless	Alyanna	5/25/2014	5/30/2014	6d	
22	Xbee cutoff date		5/28/2014	5/28/2014	Od	•
23	Final Design Review		5/30/2014	5/30/2014	Od	•
24	Begin testing	Alyanna	5/30/2014	6/7/2014	9d	
25	Building a Second System	Patrick	5/25/2014	6/3/2014	10d	
26	Put Project presentation together	Patrick	6/1/2014	6/2/2014	2d	
27	Project Presentations in Class		6/3/2014	6/3/2014	0d	<u></u>
28	Final preparations	Ryan	6/3/2014	6/9/2014	7d	
29	Project Demo		6/9/2014	6/9/2014	0d	♦
30	Lab Report	Group	6/3/2014	6/10/2014	8d	
31	Final Report Due		6/10/2014	6/10/2014	0d	•