















	Name	Duration	Start	Finish	Predecessors	Resources	Sep 27 - Oct 3 '15			
								S	M	T	W
1		Research of which platforms will be used	10d?	10/05/2015	10/16/2015						
2		Database design	10d?	10/12/2015	10/23/2015						
3		Template of user interface for ASP.Net and mobile	1.13d?	10/12/2015	10/13/2015						
4		Connection between web application and database	10d?	10/12/2015	10/23/2015						
5		Creating objective structure of database tables in web application	10d?	10/12/2015	10/23/2015						
6		Designing user interface of web application	5d?	10/26/2015	10/30/2015						
7		Implementation of user interface for web application	10d?	10/26/2015	11/06/2015						
8		Combination of object structure and user interface	7d?	11/02/2015	11/10/2015						
9		Web service implementation for web application and database	10d?	11/09/2015	11/20/2015						
10		Connection between mobile and database	7d?	11/16/2015	11/24/2015						
11		Creating objective structure of database tables in mobile	7d?	11/16/2015	11/24/2015						
12		Designing user interface of mobile	7d?	11/23/2015	12/01/2015						
13		Implementation of user interface for mobile	6.63d?	11/30/2015	12/08/2015						
14		Web service implementation for mobile and database	10d?	12/07/2015	12/18/2015						
15		Realtime communication between mobile and web application	10d?	12/14/2015	12/25/2015						
16		Testing	12.5d?	12/24/2015	01/11/2016						

			Oct 4 - Oct 10 '15							Oct 11 - Oct 17 '15							Oct 18 - Oct 24 '15							Oct 25 - Oct 31 '15							Nov 1 - Nov 7 '15							Nov 8 - N	
T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M							



Dec 20 - Dec 26 '15							Dec 27 - Jan 2 '16							Jan 3 - Jan 9 '16							Jan 10 - Jan 16 '16							Jan 17 - Jan 23 '16						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S