



ID		Task Name	Duration	Start	Finish	PrResource Names	<div> <div>July 2017</div> <div> <div>19</div> <div>22</div> <div>25</div> <div>28</div> <div>01</div> <div>04</div> <div>07</div> <div>10</div> <div>13</div> <div>16</div> <div>19</div> <div>22</div> <div>25</div> <div>28</div> <div>31</div> </div> <div>August 2017</div> <div> <div>03</div> <div>06</div> <div>09</div> <div>12</div> <div>15</div> </div> </div>														
1		Inception Phase Iter 1	9 days	Mon 24-04-17	Mon 08-05-17	Project Team															
2		Complete Terms of Reference	5.38 d...	Mon 24-04-17	Mon 01-05-17	Software Engineers															
3		Find the objectives of the product	1 day	Mon 24-04-17	Mon 24-04-17	Software Engineers															
4		Find Scope of the product	2 hrs	Mon 24-04-17	Mon 24-04-17	Microsoft Words															
5		Distribution of workload	4 hrs	Mon 24-04-17	Mon 24-04-17	Microsoft Words															
6		Find the Constraints	2 hrs	Mon 24-04-17	Mon 24-04-17																
7		Product positioning in the market/company	4 hrs	Tue 25-04-17	Tue 25-04-17	Microsoft Words															
8		Approach and methodology of the product	4 hrs	Tue 25-04-17	Wed 26-04-17	Microsoft Words															
9		Complete Project Plan	1 day	Wed 26-04-17	Wed 26-04-17	Software Engineers,Project Manager															
10		Introduction	8 hrs	Wed 26-04-17	Wed 26-04-17	Software Engineers,Project Manager															
11		Objectives and scope of the project	3 hrs	Wed 26-04-17	Wed 26-04-17																
12		Assumptions and constraints	4 hrs	Wed 26-04-17	Wed 26-04-17																
13		Definitions and acronyms	1 hr	Wed 26-04-17	Wed 26-04-17																
14		Roles and responsibility	1 hr	Thu 27-04-17	Thu 27-04-17	Project Manager,Microsoft Words															
15		Estimates and project schedule	1.88 d...	Fri 28-04-17	Mon 01-05-17	Software Engineers															
16		Work breakdown structure	2 hrs	Fri 28-04-17	Fri 28-04-17	Software Engineers,Project Manager															
17		Project schedule	4 hrs	Fri 28-04-17	Fri 28-04-17	Project Manager															
18		Budget Summary	1 day	Mon 01-05-17	Tue 02-05-17	Purchase Manager															
19		Risk Management Plan	2 days	Mon 01-05-17	Wed 03-05-17	Project Manager															
20		Create initial use case & domain model	3 days	Mon 01-05-17	Thu 04-05-17	Database Administrator,Network Administrator															
21		Identify actor and use cases	3 hrs	Mon 01-05-17	Mon 01-05-17																
22		Write out use cases (flow of event, description, actors)	2 hrs	Mon 01-05-17	Mon 01-05-17																
23		Identify candidate classes	3 hrs	Mon 01-05-17	Mon 01-05-17																
24		Draw the domain model	4 hrs	Tue 02-05-17	Tue 02-05-17																
25		Draw sequence diagram	4 hrs	Tue 02-05-17	Tue 02-05-17																
26		Create View Of Participating Classes (VOPC)	4 hrs	Wed 03-05-17	Wed 03-05-17																
27		Design database	4 hrs	Wed 03-05-17	Wed 03-05-17	Database Administrator															
28		LifeCycle Objectives Milestone	7 hrs	Thu 04-05-17	Thu 04-05-17																
29		Elaboration Phase Iter 1	1 wk	Mon 08-05-17	Mon 15-05-17	Project Manager															
30		Complete SRS	2 days	Mon 08-05-17	Wed 10-05-17																
31		Design Software Architecture	4 hrs	Thu 11-05-17	Thu 11-05-17																
32		Conduct logical database design	4 hrs	Thu 11-05-17	Thu 11-05-17	Database Administrator															
33		Prototype user interface	1 day	Thu 11-05-17	Thu 11-05-17																
34		Retrieve Resources	5 hrs	Fri 12-05-17	Fri 12-05-17																
35		Construction Phase Iter 1	1 wk	Mon 15-05-17	Mon 22-05-17	Software Engineers															
36		Develop phase 1 of website (Main Functions)	3 days	Mon 15-05-17	Thu 18-05-17	Software Engineers,Microsoft Visual Studio															
37		Develop booking of rooms function	2 days	Mon 15-05-17	Wed 17-05-17																
38		Develop checking-in and checking-out function	1 day	Wed 17-05-17	Thu 18-05-17																
39		Conduct user/client validation	1 day	Thu 18-05-17	Thu 18-05-17	Project Manager															
40		Retrieve feedback	3 hrs	Fri 19-05-17	Fri 19-05-17	Project Manager															
41		Develop improvements to phase 1	5 hrs	Fri 19-05-17	Fri 19-05-17	Software Engineers,Microsoft Visual Studio															
42		Construction Phase Iter 2	1.95 w...	Mon 22-05-17	Mon 05-06-17	Software Engineers															
43		Develop phase 2 of website (Main Functions)	8 days	Mon 22-05-17	Thu 01-06-17	Software Engineers															
47		Conduct user/client validation	1 day	Fri 02-06-17	Mon 05-06-17	Project Manager															
48		Retrieve feedback	3 hrs	Fri 05-05-17	Fri 05-05-17	Project Manager															
49		Develop improvements to phase 2	5 hrs	Fri 02-06-17	Fri 02-06-17	Software Engineers															
50		Construction Phase Iter 3	1 wk	Mon 05-06-17	Mon 12-06-17	Software Engineers															
51		Develop phase 3 of website (Sub Functions)	3 days	Mon 05-06-17	Thu 08-06-17	Software Engineers,Microsoft Visual Studio															
53		Conduct user/client validation	1 day	Thu 08-06-17	Thu 08-06-17	Project Manager															
54		Retrieve feedback	3 hrs	Fri 09-06-17	Fri 09-06-17	Project Manager															
55		Develop improvements to phase 3	5 hrs	Fri 09-06-17	Fri 09-06-17	Software Engineers,Microsoft Visual Studio	Microsoft Visual Studio														
56		Transition Phase Iter 1	1 wk	Mon 12-06-17	Mon 19-06-17	Software Engineers															
57		Discuss on final prototypes specifications	6 hrs	Fri 09-06-17	Mon 12-06-17	Project Manager	ger														
58		Confirm on website specifications	2 hrs	Mon 12-06-17	Mon 12-06-17	Mr Wang (client)	nt)														
59		Deploy the website to public	1 day	Mon 12-06-17	Tue 13-06-17	Software Engineers	ngineers														
60		Conduct survey on website	2 days	Wed 14-06-17	Fri 16-06-17	Project Manager	ect Manager														
61		Obtain survey results	1 day	Fri 16-06-17	Mon 19-06-17	Software Engineers	Software Engineers														