D	0	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names
0		3	Project schedule	2432 hrs	Mon 16/01/12	Thu 26/04/12		
1		*	Phase 1	954 hrs	Mon 16/01/12	Fri 24/02/12		
2		*	Phase 1 deadline	0 hrs	Fri 24/02/12	Fri 24/02/12		
3	$\checkmark$	3	Front cover	6 hrs	Thu 09/02/12	Thu 09/02/12	14	Mark Robinson[80%]
4	<b>\</b>	3	Quality	18 hrs	Mon 16/01/12	Mon 16/01/12		Mark Robinson
5	Ħ	3	Risk analysis	72 hrs	Wed 15/02/12	Sat 18/02/12	17	Peter Ellsum[60%]
6	<b>\</b>	7	Cost analysis	253 hrs	Sun 05/02/12	Wed 15/02/12	17	
7	<b>\</b>	3	Staff cost research	6 hrs	Sun 05/02/12	Sun 05/02/12		Mark Robinson[25%]
8	<b>\</b>	3	Office cost research	6 hrs	Tue 14/02/12	Tue 14/02/12		Mark Robinson[25%]
9	<b>\</b>	3	Equipment cost research	6 hrs	Sun 05/02/12	Sun 05/02/12		Mark Robinson[25%]
10	>	3	Equipment cost analysis	12 hrs	Tue 14/02/12	Tue 14/02/12	9	Mark Robinson[50%]
11	<b>\</b>	3	Office cost analysis	12 hrs	Wed 15/02/12	Wed 15/02/12	8	Mark Robinson[50%]
12	<b>\</b>	3	Staff cost analysis	12 hrs	Tue 14/02/12	Tue 14/02/12	7	Mark Robinson[75%]
13	<b>\</b>	3	Problem Analysis	714 hrs	Thu 26/01/12	Fri 24/02/12	17	
14	<b>\</b>	*	Receive task allocation	0 hrs	Thu 26/01/12	Thu 26/01/12	33	
15	>	3	Problems/Requirements spec	354 hrs	Fri 10/02/12	Fri 24/02/12	16	Mark Robinson[75%],Matt Ryder[15%],Thomas Hughes
16	>	3	Specification analysis	4 hrs	Sun 05/02/12	Sun 05/02/12		Mark Robinson
17	<b>\</b>	7	Initial team management	625 hrs	Thu 19/01/12	Tue 14/02/12		
18	<b>\</b>	3	Skills matrix	379 hrs	Sun 29/01/12	Tue 14/02/12		
19	<b>\</b>	3	Peter - Fill in Matrix	1 hr	Tue 14/02/12	Tue 14/02/12	24	Peter Ellsum
20	<b>\</b>	3	Matt -Fill in matrix	1 hr	Sun 29/01/12	Thu 02/02/12	24	Matt Ryder
21	<b>\</b>	3	Tom - Fill in matrix	1 hr	Tue 31/01/12	Sat 04/02/12	24	Thomas Hughes
22	<b>\</b>	3	Mark - Fill in matrix	1 hr	Sun 29/01/12	Thu 02/02/12	24	Mark Robinson
23	<b>\</b>	3	Analyse matrix	77 hrs	Sat 04/02/12	Wed 08/02/12	20,21,22	Mark Robinson[60%]
24	<b>\</b>	P)	Write matrix framework	1 hr	Tue 31/01/12	Tue 31/01/12	33	Mark Robinson
25	<b>\</b>	3	Build initial plan	77 hrs	Sat 04/02/12	Wed 08/02/12	33	Mark Robinson[75%],Client visit[£250.00]
26	<b>\</b>	*	About Us document	96 hrs	Thu 19/01/12	Mon 23/01/12	33	
27	<b>\</b>	₽	Make company logo	3 hrs	Thu 19/01/12	Thu 19/01/12		Mark Robinson
28	<b>\</b>	*	Bio deadline	0 hrs	Mon 23/01/12	Mon 23/01/12		
29	<b>\</b>	3	Matt - Write bio	1 hr	Thu 19/01/12	Thu 19/01/12	32	Matt Ryder[30%]
30	<b>\</b>	3	Mark - Write bio	1 hr	Thu 19/01/12	Thu 19/01/12	32	Mark Robinson[30%]
31	<b>\</b>	3	Tom - Write bio	1 hr	Thu 19/01/12	Thu 19/01/12	32	Thomas Hughes[30%]
32	$\checkmark$	3	Write company 'about us'	1 hr	Thu 19/01/12	Thu 19/01/12		Mark Robinson[30%]
33	$\checkmark$	*	Form group	0 hrs	Thu 19/01/12	Thu 19/01/12		Mark Robinson, Matt Ryder, Peter Ellsum, Thomas Hugh
34		*	Phase 2	512 hrs	Fri 24/02/12	Fri 16/03/12		
35		*	Phase 2 deadline	0 hrs	Fri 16/03/12	Fri 16/03/12		
36		3	Handle other group's documentation	240 hrs?	Tue 28/02/12	Fri 09/03/12		
37		*	Receive other group's documentation	0 hrs	Tue 28/02/12	Tue 28/02/12		Mark Robinson
38		3	Analyse other group's documentation	96 hrs?	Tue 28/02/12	Sat 03/03/12	37	Mark Robinson[55%],Matt Ryder[25%],Peter Ellsum[25'
39		3	Compile list of ammendments	96 hrs?	Sat 03/03/12	Wed 07/03/12	38	Mark Robinson[50%],Matt Ryder[25%],Peter Ellsum[25'
40		=	Negotiate amendments with other group	48 hrs?	Wed 07/03/12	Fri 09/03/12	39	Mark Robinson[10%]

)	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names
41	=	Feedback	361.85 hrs?	Tue 28/02/12	Wed 14/03/12		
42	*	Receive feedback	0 hrs	Tue 28/02/12	Tue 28/02/12		Mark Robinson[0%]
43		Analyse feedback	48 hrs?	Mon 12/03/12	Wed 14/03/12	42	Mark Robinson[20%]
44		Conceptual software model	96 hrs?	Fri 09/03/12	Tue 13/03/12	40	Peter Ellsum[75%]
45	*	Phase 3	992 hrs	Fri 16/03/12	Thu 26/04/12		
46	=	Design	96 hrs?	Fri 16/03/12	Tue 20/03/12		
47		Class diagrams	48 hrs?	Fri 16/03/12	Sun 18/03/12	40	Matt Ryder[25%],Peter Ellsum[25%]
48	=	Data storage design	96 hrs?	Fri 16/03/12	Tue 20/03/12	40	Mark Robinson[50%]
49		Navigation design	48 hrs?	Fri 16/03/12	Sun 18/03/12	40	Matt Ryder[25%]
50		UI Design	48 hrs?	Fri 16/03/12	Sun 18/03/12	40	Matt Ryder[50%]
51	3	Implement	192 hrs?	Fri 16/03/12	Sat 24/03/12		
52	3	Content creation	48 hrs?	Tue 20/03/12	Thu 22/03/12	48	Mark Robinson[20%],Thomas Hughes[20%]
53	3	Code creation	96 hrs?	Tue 20/03/12	Sat 24/03/12	46,47	Matt Ryder[75%]
54	=	Graphics creation	96 hrs?	Fri 16/03/12	Tue 20/03/12		Peter Ellsum[20%]
55		Test	144 hrs?	Sat 24/03/12	Fri 30/03/12		
56	=	Test plan	48 hrs?	Sat 24/03/12	Mon 26/03/12	53	Mark Robinson[25%],Matt Ryder[25%],Peter Ellsum[25
57	=	Technical Testing	96 hrs?	Sat 24/03/12	Wed 28/03/12	51	Peter Ellsum[60%],Matt Ryder[60%]
58	=	Usability testing	48 hrs?	Sat 24/03/12	Mon 26/03/12	51	Mark Robinson[20%]
59		Implementation corrections	48 hrs?	Wed 28/03/12	Fri 30/03/12	57,58	Matt Ryder[75%]
60		Evaluate	144 hrs?	Fri 30/03/12	Thu 05/04/12		
61	=	Project evaluation	80 hrs?	Sun 01/04/12	Thu 05/04/12	62,63	Thomas Hughes[30%]
62		Maintainance documentation	48 hrs	Fri 30/03/12	Sun 01/04/12	59	Matt Ryder
63		User documentation	64 hrs	Fri 30/03/12	Sun 01/04/12	59	Peter Ellsum[75%]
64	*	Phase 3 deadline	0 days	Thu 26/04/12	Thu 26/04/12		
65	*	Phase 4	992 hrs	Fri 16/03/12	Thu 26/04/12		
66	*	Phase 4 deadline	0 hrs	Thu 26/04/12	Thu 26/04/12		
67		Presentation	72 hrs	Fri 16/03/12	Mon 19/03/12		
68	*3	Produce presentation	72 hrs				Mark Robinson[20%],Matt Ryder[20%],Peter Ellsum[20
69	<b>1</b> 3	Present presentation	24 hrs				Client visit[£250.00],Matt Ryder[10%],Peter Ellsum[10%
70	<b>♣</b>	Installation	24 hrs	Wed 25/04/12	Thu 26/04/12		Client visit[£250.00],Thomas Hughes