## Who Does What

Resource ID	Resource							
1	Eray Saltik							
ID	Task	Task ID	Assignment Units	Work A	ctual Work	Remaining	Duration	
	Adding "Roll Back" Mechanism		% 100	168 hours	0 hours	168 hours	21 days	10.12.2010
	Database Design	3	% 100	64 hours	0 hours	64 hours	8 days	11.10.2010
	Project Planning		% 100	16 hours	0 hours	16 hours	2 days	07.10.2010
	Control & Reports of Action-		% 50	72 hours	0 hours	72 hours	18 days	16.11.2010
	Database Connection Object		% 100	88 hours	0 hours	88 hours	11 days	21.10.2010
	Control & Reports of Action-		% 50	72 hours	0 hours	72 hours	18 days	16.11.2010
	Template of Action-based	9	% 100	56 hours	0 hours	56 hours	7 days	05.11.2010
				536 hours	0 hours	536 hours		
2	Ferhat Elmas							
ID	Task	Task ID	Assignment Units	Work A	ctual Work	Remaining	Duration	
	GUI Coding	18	% 100	20 hours	0 hours	20 hours	2,5 days	01.01.2011
Template of Action-based		9	% 100	56 hours	0 hours	56 hours	7 days	05.11.2010
	Control & Reports of Action-		% 100	144 hours	0 hours	144 hours	18 days	16.11.2010
	Implementation of Classes		% 100	64 hours	0 hours	64 hours	8 days	11.10.2010
	Adding "Hint" Mechanism		% 100	88 hours	0 hours	88 hours	11 days	10.12.2010
	Database Connection Object		% 100	88 hours	0 hours	88 hours	11 days	21.10.2010
				460 hours	0 hours	460 hours		
3	Özge İnan							
ID	Task	Task ID	Assignment Units	Work A	ctual Work	Remaining	Duration	
	Creating screens of the	2	% 100	64 hours	0 hours	64 hours	8 days	11.10.2010
Control & Reports of Objective		11	% 100	120 hours	0 hours	120 hours	15 days	19.11.2010
	Final Documentation	19	% 50	20 hours	0 hours	20 hours	5 days	01.01.2011

Resource ID	Resource							
	GUI Coding		% 50	20 hours	0 hours	20 hours	5 days	01.01.2011
	General Tests for Milestone I		% 100	80 hours	0 hours	80 hours	10 days	05.11.2010
-	Template of Objective Question		% 100	88 hours	0 hours	88 hours	11 days	21.10.2010
	General Tests for Milestone II		% 100	120 hours	0 hours	120 hours	15 days	10.12.2010
				512 hours	0 hours	512 hours		
4	Emmar Kardeşlik							
ID	Task	Task ID	Assignment Units	Work	<b>Actual Work</b>	Remaining	Duration	
C	Control & Reports of Descriptive		% 100	120 hours	0 hours	120 hours	15 days	19.11.2010
Implementation of Classes		4	% 100	64 hours	0 hours	64 hours	8 days	11.10.2010
	General Tests for Milestone I		% 100	80 hours	0 hours	80 hours	10 days	05.11.2010
Te	Template of Descriptive Question		% 100	88 hours	0 hours	88 hours	11 days	21.10.2010
	General Tests for Milestone II		% 100	120 hours	0 hours	120 hours	15 days	10.12.2010
Final Documentation		19	% 100	20 hours	0 hours	20 hours	2,5 days	01.01.2011
				492 hours	0 hours	492 hours		
5	Osman Sokuoğlu							
ID	Task	Task ID	Assignment Units	Work	<b>Actual Work</b>	Remaining	Duration	
	Enviromental İssues		% 100	88 hours	0 hours	88 hours	11 days	21.10.2010
	Adding "Roll Back" Mechanism		% 100	168 hours	0 hours	168 hours	21 days	10.12.2010
	Control & Reports of Action-		% 100	72 hours	0 hours	72 hours	9 days	16.11.2010
Implementation of Classes		4	% 100	64 hours	0 hours	64 hours	8 days	11.10.2010
Template of Action-based		9	% 100	56 hours	0 hours	56 hours	7 days	05.11.2010
			<del>-</del>					

448 hours

0 hours

448 hours