Iteration 1

Task 1.1 Planning	Sub task Estimate time
1.1 Planning	Timeboxing
1.2 Risk analysis	Identify risks
1.2 Risk analysis	Plan risk counter measures
1 Project management	Flati iisk counter ineasures
2.2 Vision	Create vision document
2.3 Use case-model	Create casual UC's
2.3 Use case-model	Create UCD's
2.1 Review	Review RS work
2 Requirements specification	
3.2 Use case-model	Flesh out UC model with more detail
3.2 Use case-model	Create formal UC
3.2 Use case-model	Create activity diagrams
3.3 Supplementary specification	Add supplementary details
3.4 Data dictionary	Create data dictionary
3.5 Domain model	Create domain model
3.1 Review	Review DRS & OOA work
3 Detailed req specification and OOA	
4.2 Use case-model	Create SSD
4.2 Use case-model	Create OC's
4.3 Domain model	Update domain model
4.1 Review	Review detailed OOA work
4 Detailed OOA	
5.1 Static and dynamic design	Create CD
5.1 Static and dynamic design	Create SD
5.2 GRASP	Document design w/ GRASP principles
5 OOD	

Total

Iteration 1

Time (hr)	
Estimated	Tracked
	1.83
	1
	1.25
	1.58
5.66	5.66
	2
	2.25
	1.17
	1
6.42	
	0
	1.65
	1.75
	1.25
	1
	1.25
7.0	1
7.9	
2	
1 1	
1	
4	
3 2	
4	
9	
9	0
32.98	19.98
52.30	13.30