	Cort 2 Sunday Feb 3 Monday Feb 3 Monday Feb 4 Tuesday Feb 5nesday Feb 5nesday Feb 6 Thursday Feb 16 Sunday Feb 17 Monday Feb 17 Monday Feb 18 Tuesday Feb 18 Tuesday Feb 19esday Feb 19esday Feb 19 Saturday Feb 19 Sunday Feb 1	hursday Feb 28 Friday Mar 1 Saturday Mar 2 Sunday Mar 3 Monday Mar 4 Tuesday Mar 5n	nesday Mar 6 Thursday Mar 7 Friday Mar 8 Saturday Mar 9 Sunday Mar 10 M	londay Mar 11 Tuesday Mar 12 esday Mar 13 rsday Mar 14 Friday Mar 15 Saturday Mar 16 Sunday Mar 17 Monday Ma	r 18 Tuesday Mar 19esday Mar 20rsday Mar 21 Friday Mar 22 Saturday Mar 23 Sunday Mar 24 Monday Mar 25 Tuesday Mar 26	6esday Mar 27rsday Mar 28 Friday Mar 29 Saturday Mar 30 Sunday Mar 31 Monday Apr 1 Tuesday Apr 2nesday Apr 3 Thursday	Apr 4 Friday Apr 5 Saturday Apr 6 Sunday Apr 7 Monday Apr 8 Tuesday Apr 9esday Apr 10 Thursday Apr 11 Friday Apr 12 Saturday Apr 13	Sunday Apr 14 Monday Apr 15 Tuesday Apr 16esday Apr 17 Thursday Apr 18 Friday Apr 19 Saturday Apr 20 Sunday Apr 21 Monday Apr 22 Tuesday Apr 20 Sunday Apr 21 Monday Apr 22 Tuesday Apr 20 Sunday Apr 21 Monday Apr 22 Tuesday Apr 20 Sunday Apr 21 Monday Apr 22 Sunday Apr 20 Sunday Apr 21 Monday Apr 22 Sunday Apr 22 Sunday Apr 23 Sunday Apr 23 Sunday Apr 24 Sunday Apr 25 Sunday Apr 25 Sunday Apr 26 Sunday Apr 27 Sunday Apr 27 Sunday Apr 28 Sunday Apr 28 Sunday Apr 29 Sunday Apr 29 Sunday Apr 20 Sunday Apr 21 Sunday Apr 20 Sunday	sday Apr 23esday Apr 24 Thursday Apr 25 Friday Apr 26
 1) End User Meeting 1 2) Submit Project Concept 1d 	1d Tom								
 2) Submit Project Concept 	1d Tom								
 3) Submit Project Proposal 	1d Tom								
 4) Week 1 Milestone 									
 3) Submit Project Proposal 1d 4) Week 1 Milestone 5) Proposal to Records 2h 	2h								
6) Proposal to IS&T	2h								
7) Tachnology Evaluation:									
 7) Technology Evaluation: 1d Web/App Server 									
8) Tech Eval: Database 1d									
9) Set Un Source Control									
• 10) Set Up Bug Tracking									
• 10) Set up Bug Tracking 10									
 11) Week 2 Milestone 12) Technology Decisions 13) Data Definitions for DB 									
• 12) Technology Decisions 1d									
• 13) Data Definitions for DB 1d	1d								
 14) Write API Definitions 	1d								
• 15) Follow up with IS&T 1d	1d								
 16) Week 3 Milestone 									
 13) Data Definitions 101 DB 14) Write API Definitions 10 15) Follow up with IS&T 10 16) Week 3 Milestone 17) Write DAO Tests 10 									
• 18) Write DAO Objects 1d									
• 19) Write IO Tests									
• 20) Write IO Code									
 19) Write IO Tests 20) Write IO Code 21) External Documentation Outline 22) Follow up with IS&T 23) Follow up with Records 24) Week 4 Milestone 25) Integrate with Records System 26) Code Prototype UI 27) End-To-End Testing 28) UI Prototype 1 Discussion with End Users 									
Outline									
 22) Follow up with IS&T 									
• 23) Follow up with Records 1d	1d								
◆ 24) Week 4 Milestone									
• 25) Integrate with Records 2d	2d								
System									
 26) Code Prototype UI 	1d								
 27) End-To-End Testing 	1d								
• 28) UI Prototype 1 2h	2h								
Discussion with End									
Users									
♦ 29) Week 5 Milestone									
• 30) End–User Meeting – 2h	2h								
• 31) Evaluate Deployment 26	2d								
Platform									
◆ 32) Week 6 Milestone									
• 33) Prototype 2 – Send UI 1d									
to End Users									
• 34) UI Refinements 1d									
Users 29) Week 5 Milestone 30) End-User Meeting - 2h Prototype 1 31) Evaluate Deployment Platform 32) Week 6 Milestone 33) Prototype 2 - Send Ul to End Users 34) Ul Refinements 35) Alpha State									
◆ 36) Week 7 Milestone									
• 37) Finish Feature Work, 1w									
Feature Complete									
◆ 38) Week 8 Milestone									
(Beta!)									
• 39) Deployment Test 1 10									
 40) User Meeting, Beta 2h Presentation 									
• 41) Documentation 2d	2d								
◆ 42) Week 9 Milestone									
▼ 12) Final Varcioning	$1_{\mathbf{W}}$								
* +3) Final versioning IW	24								
 39) Deployment Test 1 40) User Meeting, Beta Presentation 41) Documentation 42) Week 9 Milestone 43) Final Versioning 43.1) Final Refinements 43.2) Debugging 44) User Delivery Of Beta 45) Week 10 Milestone 46) Debugging 47) Final Deployment 48) Presentation 	2u								
• 43.2) Debugging 3d									
• 44) User Delivery Of Beta 4h	4h								
♦ 45) Week 10 Milestone									
• 46) Debugging 4d	4d								
• 47) Final Deployment 1d									
• 48) Presentation 1d									
 48) Presentation 1d 49) Week 11 Milestone 50) Project Delivery 1d 									
• 50) Project Delivery 1d									
♦ 51) Week 12 Milestone									