
































Group_2_Project_Plan_Sept_11th.mpp

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso	Duratio	1984	
								'84	'09
	set initial release deadlines	Sat 8/31/13	Wed 9/18...	Owen	0%				8/31
	Week 2 Group Meeting Thursday August 29th 5:30pm-6:00pm computer science lab	Thu 8/29/13	Thu 8/29/13	Brett,Jeff,Owen,Paul,Robe	100%		1 day		100%
	Determine whether Junit is a suitable testing tool for our project	Fri 8/30/13	Thu 9/5/13	Robert	0%	2			8/30
	Sprint 1	Thu 9/5/13	Sat 9/14/13		10%				9/5
	Week 3 Group Meeting Thursday September 5th 5:30pm-6:00pm computer science lab	Thu 9/5/13	Thu 9/5/13	Brett,Jeff,Owen,Paul,Robe	100%		1 day		100%
	Produce Use Case Diagram	Tue 8/27/13	Tue 8/27/13	Owen	0%				8/27
	Modify Use Case Diagram	Fri 9/6/13	Wed 9/11...	Owen	0%	5,6			9/6
	Schedule meeting with Dr. Fu for proposal review	Fri 9/6/13	Wed 9/11...	Jeff	0%				9/6
	Produce SRS Project Proposal Document	Thu 9/5/13	NA		0%		2 days		0%
	Produce Project Proposal sections: User Interfaces, Security, Standards Compliance, Hardware Limitations, Functional Req. 4 View Poster Status, and Functional Req. 5 Authenticate User. Please add to assumptions	Fri 9/6/13	Sat 9/14/13	Brett	0%	11SS,12SS			9/6
	Produce Project Proposal sections: Definitions, Acronyms, and Abbreviations; Performance Requirements; Software System Attributes; Availability; Fun. Req. 9 Notify Participant; and Fun. Req. 10 Notify Authors after Poster has	Thu 9/5/13	Sat 9/14/13	Jeff	0%				9/5











Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

























Group_2_Project_Plan_Sept_11th.mpp

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso	Duratio	1984	
								'84	'09
	Produce Project Proposal sections: Risk Assessment; Fun. Req 1 Register User Account; Fun. Req. 2 Submit Poster for Printing; Fun. Req. 3 Cancel Poster Print Request; need to add Android UI description to User Interfaces.	Thu 9/5/13	Sat 9/14/13	Owen	0%				9/5
	Produce Project Proposal sections: Hardware Interfaces; Software Interfaces; Communications Interfaces; References; Fun. Req. 6 Check Poster Submission Notifications; Fun Req 7 Change Poster Submission Status to Printed; Fun Req 8 Change Poster Status	Thu 9/5/13	Sat 9/14/13	Paul	0%				9/5
	Add to Proposal sections: Constraints, Assumptions and Dependencies	Thu 9/5/13	Sat 9/14/13	Paul	0%				9/5
	Produce Project Proposal sections: Purpose and Scope; Overview; Product Functions; Maintainability; Fun Req 11 Edit User Account;	Thu 9/5/13	Sat 9/14/13	Robert	0%				9/5
	Check Proposal for Completeness and Accuracy	Wed 9/11/13	Thu 9/19/13	Jeff	0%				9/11
	Week 4 Group Meeting Thursday Sept 12th 7:30pm-8:45pm in computer science lab	Thu 9/12/13	Thu 9/12/13	Brett,Jeff,Owen,Paul,Robe	0%				9/12
	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for all	Thu 9/5/13	NA		0%		1 day		0%

Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

Group_2_Project_Plan_Sept_11th.mpp

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso	Duratio	1984	
								'84	'09
	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for the Subsystem. Use design patterns in the class diagrams everywhere they are needed.	Thu 9/5/13	Mon Owen 9/23/13		0% 12				 9/5
	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for the Subsystem. Use design patterns in the class diagrams everywhere they are needed.	Thu 9/5/13	Mon Brett 9/23/13		0% 10				 9/5
	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for the Subsystem. Use design patterns in the class diagrams everywhere they are needed.	Thu 9/5/13	Mon Jeff 9/23/13		0% 11				 9/5
	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for the Subsystem. Use design patterns in the class diagrams everywhere they are needed.	Thu 9/5/13	Mon Paul 9/23/13		0% 13				 9/5
	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for the Subsystem. Use design patterns in the class diagrams everywhere they are needed.	Thu 9/5/13	Mon Robert 9/23/13		0% 15				 9/5

Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

Group_2_Project_Plan_Sept_11th.mpp

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecessor	Duration	1984	
								'84	'09
	Check all class, sequence, activity, and State Machine/Chart diagrams for completeness, consistency, accuracy. Check to make sure design patterns were used everywhere needed in class diagrams.	Thu 9/5/13	Mon 9/23/13	Jeff	0%				9/5
	Review Proposal Presentation Requirements	Thu 9/5/13	Sat 9/7/13	Jeff	0%				9/5
	Prepare Proposal Power Point Presentation	Thu 9/5/13	NA		0%		8 days		0%
	Prepare Power Point Presentation Part 1	Thu 9/5/13	Sun 9/15/13	Owen	0%	19			9/5
	Prepare Power Point Presentation Part 2	Thu 9/5/13	Sun 9/15/13	Brett	0%	20			9/5
	Prepare Power Point Presentation Part 3	Thu 9/5/13	Sun 9/15/13	Jeff	0%	21			9/5
	Prepare Power Point Presentation Part 4	Thu 9/5/13	Sun 9/15/13	Paul	0%	22			9/5
	Prepare Power Point Presentation Part 5	Thu 9/5/13	Sun 9/15/13	Robert	0%	23			9/5
	Combine Power Point Documents into one Presentation and Format Presentation	Mon 9/16/13	Mon 9/16/13	Owen	0%				9/16
	Complete Design Specification Template Document	Thu 9/5/13	NA		0%		1 day		0%
	Complete assigned sections of the Design Specification Template Document	Thu 9/5/13	Thu 9/26/13	Owen	0%	27			9/5
	Complete assigned sections of the Design Specification Template Document	Thu 9/5/13	Thu 9/26/13	Brett	0%	28			9/5
	Complete assigned sections of the Design Specification Template Document	Thu 9/5/13	Thu 9/26/13	Jeff	0%	29			9/5

Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

Group_2_Project_Plan_Sept_11th.mpp

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso	Duratio	1984	
								'84	'09
	Complete assigned sections of the Design Specification Template Document	Thu 9/5/13	Thu 9/26/13	Paul	0%	30			9/5
	Complete assigned sections of the Design Specification Template Document	Thu 9/5/13	Thu 9/26/13	Robert	0%	31			9/5
	Check Power Point Presentation for completeness, consistency, accuracy	Tue 9/17/13	Wed 9/18/13	Jeff	0%				9/17
	Review of Project Proposal, analysis diagrams, system design document, and proposal power	Tue 9/10/13	Fri 9/27/13	Jeff	0%	16,24,25,3			9/10
	Meet with Dr. Fu - get proposal document and project plan feedback	Thu 9/12/13	Thu 9/12/13	Jeff	0%				9/12
	Proposal Presentation Group Practice - review presentation requirements with group	Tue 9/17/13	Tue 9/17/13	Brett,Jeff,Owen,Paul,Robe	0%				9/17
	Submit Proposal, PowerPoint Presentation, and Project Plan via D2L	Thu 9/19/13	Thu 9/19/13	Jeff	0%	42			9/19
	Project Proposal Presentation (in class) - bring flash drive with Power Point - use audience participation - formal dress	Thu 9/19/13	Thu 9/19/13	Brett,Jeff,Owen,Paul,Robe	0%				9/19
	Sprint 2	Sun 9/15/13	Thu 9/19/...		0%				9/19
	Group Meeting - Review Sprint 1, Plan Sprint 2	Thu 9/19/13	Thu 9/19/13	Brett,Jeff,Owen,Paul,Robe	0%				9/19
	Revise Use Case Diagram	Thu 9/19/13	Sat 9/21/13	Brett	0%				9/19
	Revise Functional and Non-Functional Requirement	Thu 9/19/13	Sat 9/21/13	Robert	0%				9/19

Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

Group_2_Project_Plan_Sept_11th.mpp



Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso	Duratio	1984	
								'84	'09
	Produce UML Component Diagram showing dependencies between subsystems	Thu 9/19/13	Thu 9/26/13		0%				9/19
	Produce UML Object Diagram showing subsystem decomposition of system into layers	Thu 9/19/13	Thu 9/26/13		0%				9/19
	Produce UML Component Diagrams for each subsystem	Thu 9/19/13	Thu 9/26/13		0%				9/19
	Produce UML Component Diagrams for each subsystem showing services	Thu 9/19/13	Thu 9/26/13		0%		1 day?		0%
	Produce EER/ER diagram for Database Design	Thu 9/19/13	Thu 9/26/13	Brett	0%				9/19
	Produce User Interface Navigation Hierarchy Diagram, place diagram in Design Specification	Thu 9/19/13	Thu 9/26/13		0%				9/19
	Write Test Cases for the Subsystem	Fri 9/20/13	Thu 9/26/13		0%				9/20
	Implement the Subsystem	Fri 9/20/13	Thu 9/26/13		0%				9/20
	Test the Subsystem		NA		0%				
	Perform Integration Testing	Fri 9/20/13	Thu 9/26/13		0%				9/20
	Perform System Testing	Fri 9/20/13	Thu 9/26/13		0%		6 days		0%
	Demo System Release 1 to Dr. Fu	Thu 9/26/13	Thu 9/26/...	Owen	0%				9/26
	Review Implementation Process		NA	Owen	0%				
	Perform performance testing		NA		0%				
	Review Testing Process		NA	Owen	0%				
























Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

Group_2_Project_Plan_Sept_11th.mpp

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecessor	Duration	1984	
								'84	'09
	Submit Design Specification Template and Coding Convention Document to D2L			NA Owen	0%				
	Submit Test Plan document and Test Cases document to D2L			NA Owen	0%				
	Sprint 3	Fri 9/20/13	Thu 9/26/13		0%				9/20
	Send Weekly Progress Reports to Dr. Fu	Fri 8/30/13	Thu 12/5/13	Owen	0%				8/30
	Documentation/Model Review			NA	0%				
	Review System, project description, outcome document			NA Owen	0%				
	Review all Project Tasks, Complete the MS Project Documents	Tue 11/26/13		NA Owen	0%				11/2
	Demo system and review documentation with Dr. Fu	Tue 11/26/13	Tue 11/26/13	Owen	0%				11/2
	Make changes to system and documentation that Dr. Fu recommends	Tue 11/26/13	Sun 12/1/13		0%		1 day?		
	May need to make power point for final presentation - maybe not			NA	0%				
	Final Project Presentation Practice	Thu 11/28/13	Thu 11/28/13	Brett,Jeff,Owen,Paul,Rob	0%				11/2
	Submit the Final Report	Tue 12/3/13	Tue 12/3/13	Owen	0%				12/3

Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	

Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso	Duratio	1984	
								'84	'09
	Final Project Presentation - bring laptop and CD with all code and documentation - test system on laptop - bring power adapter, mouse, and flash drive	Tue 12/3/13	Tue 12/3/13	Brett,Jeff,Owen,Paul,Rob	0%				

Critical		Finish-only		Manual Summary	
Critical Split		Duration-only		Project Summary	
Critical Progress		Baseline		External Tasks	
Task		Baseline Split		External Milestone	
Split		Baseline Milestone		Inactive Task	
Task Progress		Milestone		Inactive Milestone	
Manual Task		Summary Progress		Inactive Summary	
Start-only		Summary		Deadline	