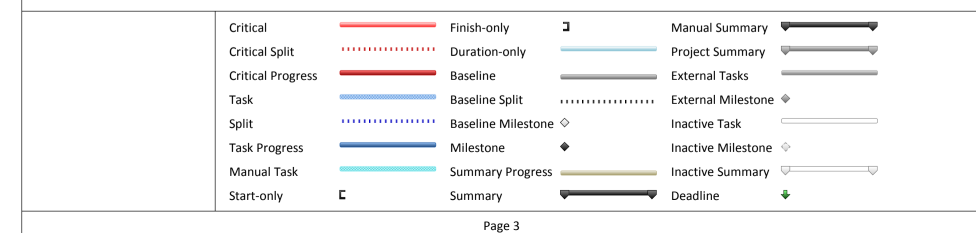
				Gro	oup_2_Project	Plan_Sept_11	th.mpp							
	Task	Task Name			Start	Deadline	Resource Names	}	% Work	Predecesso	Duratio			
	Mode								Complet			1984		
0												'84		09
,	1 /2	set initial release dead			Sat 8/31/13	Wed 9/18			0%				11	8/3
~	AT.	Week 2 Group Meetir 5:30pm-6:00pm comp	•	29th	Thu 8/29/13	Thu 8/29/13	Brett,Jeff,Ower	ı,Paul,Robe	100%		1 day			100%
	* ?	Determine whether Ju our project	unit is a suitable tes	ting tool for	Fri 8/30/13	Thu 9/5/13	3 Robert		0%	2			Ē	8/3
	₹ ?	Sprint 1			Thu 9/5/13	Sat 9/14/13	3		10%				E	9/5
√	*	•	eting Thursday Sept mputer science lab	ember 5th	Thu 9/5/13	Thu 9/5/13	Brett,Jeff,Ower	n,Paul,Robe	100%		1 day		1	100%
	1 /2	Produce Use Case [Diagram		Tue 8/27/13	Tue 8/27/13	3 Owen		0%				√E -	8/27
	₹ ?	Modify Use Case Di	iagram		Fri 9/6/13	Wed 9/11	. Owen		0%	5,6			VET	9/6
	* ?	Schedule meeting v	with Dr. Fu for propo	osal review	Fri 9/6/13	Wed 9/11	. Jeff		0%				ΝĒ	9/6
	3	Produce SRS Project	ct Proposal Docume	ent	Thu 9/5/13	N/	A		0%		2 days		4	0%
	♣ ?	Hardware Limita Poster Status, an Authenticate Use Produce Project Acronyms, and A Requirements; S Availability; Fun.	rity, Standards Comp tions, Functional Re ad Functional Req. 5 er. Please add to as Proposal sections: Descriptions: Performance oftware System Atta Req. 9 Notify Particality Authors after Po	sumptions Definitions, rmance ributes; cipant; and	Thu 9/5/13	Sat 9/14/13	3 Jeff		0%				- Ε-	9/5
			Critical		Finish-	•	1	Manual Su	-					
			Critical Split		Duratio	on-only		Project Su	mmary					
			Critical Progress		Baselir	e =		External Ta	asks					
			Task		Baselir	e Split 🕠		External N	lilestone	♦				
			Split		Baselir	e Milestone 🗘	>	Inactive Ta	ask					
			Task Progress		Milesto	one •	•	Inactive M	lilestone	\Diamond				
			Manual Task		Summ	ary Progress =		Inactive Su	ummary					
			Start-only		Summ	ary		Deadline		•				
					ı	Page 1								

Task Mod			Start	De	eadline	Resource Names	5	% Work Complet	Predecesso	Duratio	1984	
											'84	'09
₹ ?	Produce Project Proposal s Assessment; Fun. Req 1 Re Fun. Req. 2 Submit Poster f 3 Cancel Poster Print Requ Android UI description to L	gister User Account; for Printing; Fun. Req est; need to add	Thu 9/5	5/13 S	at 9/14/13	Owen		0%			L	√E ¬ 9,
☆ ?	Produce Project Proposal s Interfaces; Software Interfaces; Fur Interfaces; References; Fur Submission Notifications; F Poster Submission Status to Change Poster Status	aces; Communication n. Req. 6 Check Poster un Req 7 Change		5/13 S	at 9/14/13	Paul		0%			L	√E - 9 <i>)</i>
₹ ?	Add to Proposal sections: C Assumptions and Depende		Thu 9/5	5/13 S	at 9/14/13	Paul		0%				€ 9/
* ?	Produce Project Proposal s Scope; Overview; Product I Maintainability; Fun Req 1:	Functions;	Thu 9/5	5/13 S	at 9/14/13	Robert		0%			L	
₹ ?	Check Proposal for Complete	ness and Accuracy	Wed 9/	/11/13 Th	าน 9/19/13	Jeff		0%				₽ −9/
* ?	Week 4 Group Meeting Thur 7:30pm-8:45pm in computer		Thu 9/1	12/13 Th	nu 9/12/13	Brett,Jeff,Owe	n,Paul,Robe	0%				₹ 9,
3	Produce all class, sequence, a Machine/Chart diagrams nee	•	Thu 9/!	5/13	NA			0%		1 day		0%
	Caritical			*	,]		M C					
	Critical			inish-only			Manual Su	•	•			
	Critical S			ouration-o	only		Project Sur	•				
	Critical P	rogress	В	Baseline			External Ta	isks				
	Task		В	aseline Sp	olit 11		External M	ilestone	♦			
	Split		В	Baseline M	1ilestone ♦		Inactive Ta	sk				
	Task Prog	gress	N	/lilestone	♦		Inactive M	ilestone	\langle			
	Manual 1	ask	S	ummary I	Progress =		Inactive Su	mmary	V			
	Start-onl	v E	S	ummary	—		Deadline		₽			

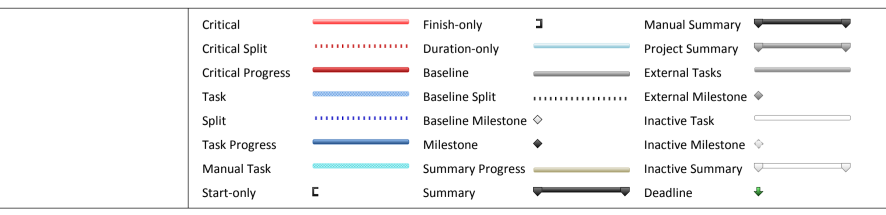
Task Mode	Task Name	Start	Deadline	Resource Names	% Work Complet	Predecesso Duratio	1984	'09
**?	Produce all class, sequence, activity, and State Machine/Chart diagrams needed for the Subsystem. Use design patterns in the class diagrams everywhere they are needed.	Thu 9/5/13	Mon 9/23/13	Owen	0%	12		√ E → 9
₹ ?	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 9/23/13	Brett	0%	10		₹9
**?	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 9/23/13		0%	11		9
**?	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 9/23/13	_ · ·	0%	13		
*	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 9/23/13	Robert	0%	15		¥ 79



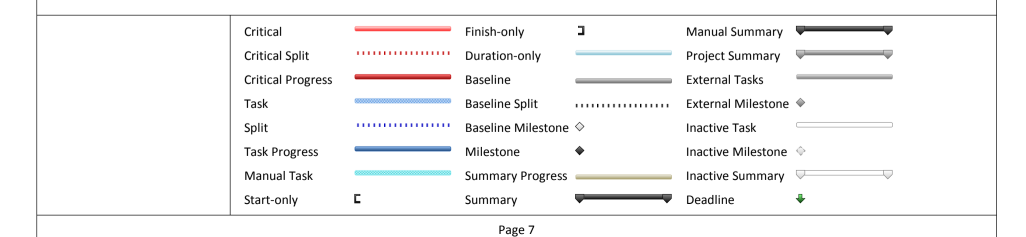
Tas Mo	Гask Name	Star	t	Deadline	Resource Name		Vork nplet	Predecesso	l :	1984 '84	'09
₹ ?	Check all class, sequence, activity, and State Machine/Chart diagrams for completeness, consistency, accuracy. Check to make sure de patterns were used everywhere needed in cladiagrams.	esign	9/5/13	Mor 9/23/13	n Jeff 3		0%				\E -\ 9,
*?	Review Proposal Presentation Requirements	Thu	9/5/13	Sat 9/7/13	3 Jeff		0%				- ₹ - 9,
3	Prepare Proposal Power Point Presentation	Thu	9/5/13	NA	A		0%		8 days		• • • • • • • • • • • • • • • • • • •
*2	Prepare Power Point Presentation Part 1	Thu	9/5/13	Sun 9/15/13	3 Owen		0%	19			E 19
*?	Prepare Power Point Presentation Part 2	Thu	9/5/13	Sun 9/15/13			0%	20			₽Ţ9
**	Prepare Power Point Presentation Part 3		9/5/13	Sun 9/15/13			0%				₽Ţ9
72	Prepare Power Point Presentation Part 4		9/5/13	Sun 9/15/13			0%				E
7.2	Prepare Power Point Presentation Part 5		9/5/13	Sun 9/15/13			0%	23			E
7?	Combine Power Point Documents into one Presentation and Format Presentation	Mo	n 9/16/13	Mor 9/16/13	n Owen B		0%				E !
3	Complete Design Specification Template Do	cumen Thu	9/5/13	N.A	1		0%		1 day		₩ •
*?	Complete assigned sections of the Design Specification Template Document	Thu	9/5/13	Thu 9/26/13	3 Owen		0%	27			
**?	Complete assigned sections of the Design Specification Template Document	Thu	9/5/13	Thu 9/26/13	3 Brett		0%	28			E
**?	Complete assigned sections of the Design Specification Template Document	Thu	9/5/13	Thu 9/26/13	3 Jeff		0%	29			
	Critical		Finish-o	nly	<u> </u>	Manual Summ	iary ⁽	V			
	Critical Split		Duratio	n-only		Project Summa	ary [[]				
	Critical Progress		Baseline	e =		External Tasks	(
	Task		Baseline	Split		External Miles	tone	♦			
	Split		Baseline	e Milestone ♦	>	Inactive Task	(
	Task Progress		Milesto	ne 🔷	•	Inactive Milest	tone	\langle			
	Manual Task		Summa	ry Progress =		Inactive Summ	nary [[]				
	Start-only C		Summa	rv		Deadline	,	•			

		Task Name			Start		Deadline	Resource Name	es		Predecesso Durat		
ı	∕lode									Complet		1984	'09
Я	?	•	ed sections of the D nplate Document	esign	Thu 9/5/	′13	Γhu 9/26/13	Paul		0%	30		
×	?	•	ed sections of the D nplate Document	esign	Thu 9/5/	′13	Γhu 9/ 2 6/13	Robert		0%	31		
Я	r ₂	Check Power Point consistency, accura		mpleteness,	Tue 9/17	7/13	Wed 9/18/13	1 -		0%			\E -\ \
Я	?	Review of Project P system design docu	•		Tue 9/10)/13	Fri 9/27/13	Jeff		0%	16,24,25,3		E
×		Meet with Dr. Fu - get project plan feedback		nt and	Thu 9/12	2/13	Thu 9/12/13	Jeff		0%			E
×		Proposal Presentation presentation requires		eview	Tue 9/17	7/13	Tue 9/17/13	Brett,Jeff,Owe	en,Paul,Robe	0%			E
×		Submit Proposal, Pow Project Plan via D2L	verPoint Presentati	on, and	Thu 9/19	9/13	Γhu 9/19/13	Jeff		0%	42		•
×		Project Proposal Pres drive with Power Poir formal dress		_	Thu 9/19	9/13 1	Γhu 9/19/13	Brett,Jeff,Owe	en,Paul,Robe	: 0%			
×	?	Sprint 2			Sun 9/15	5/13	Thu 9/19/			0%			₹E !
	?	Group Meeting - Re	eview Sprint 1, Plan	Sprint 2				Brett,Jeff,Owe	en,Paul,Robe				₹E
	?	Revise Use Case Dia			-	•	Sat 9/21/13			0%			ΨĒ
×	?	Revise Functional a	nd Non-Functional	Requirement	Thu 9/19	9/13	Sat 9/21/13	Robert		0%			νĒ
			Critical		Fin	ish-on	ly 🔳		Manual Su	mmary		,	
			Critical Split		····· Du	ration-	only		Project Su	mmary			
			Critical Progress		Bas	seline	=		External Ta	asks			
			Task		Bas	seline S	Split		External M	lilestone	♦		
			Split		Bas	seline I	Milestone \diamondsuit		Inactive Ta	ısk			
			Task Progress		Mil	lestone	e •		Inactive M	ilestone	\$		
			Manual Task		Sur	mmary	Progress =		Inactive Su	ımmary		7	
			Start-only		Sur	mmary	,		Deadline		•		

		Task Name	Start	Deadline	Resource Names		Predecesso D	Ouratio		
	Mode					Complet		-	1984	
•			TI 0/40/40	TI 0/06/40		00/			'84	'09
	☆ ?	Produce UML Component Diagram showing dependencies between subsystems	Thu 9/19/13	Thu 9/26/13		0%				
	₹ ?	Produce UML Object Diagram showing subsystem decomposition of system into layers	Thu 9/19/13	Thu 9/26/13		0%				€ 9/
	☆ ?	Produce UML Component Diagrams for each subsystem	Thu 9/19/13	Thu 9/26/13		0%				₹ 9/
ī	3	Produce UML Component Diagrams for each subsystem showing services	Thu 9/19/13	Thu 9/26/13		0%	1	L day?		₩ 0%
	1	Produce EER/ER diagram for Database Design	Thu 9/19/13	Thu 9/26/13	Brett	0%				₹ 9/
	₹ ?	Produce User Interface Navigation Hierarchy Diagram, place diagram in Design Specification	Thu 9/19/13	Thu 9/26/13		0%				€ 9/
	* ?	Write Test Cases for the Subsystem	Fri 9/20/13	Thu 9/26/13		0%				E 9/
	* ?	Implement the Subsystem	Fri 9/20/13	Thu 9/26/13		0%				E 9/
	**?	Test the Subsystem		NA		0%				
	* ?	Perform Integration Testing	Fri 9/20/13	Thu 9/26/13		0%				₹ 9/
	*	Perform System Testing	Fri 9/20/13	Thu 9/26/13		0%	6	5 days		₩ 0%
	1	Demo System Release 1 to Dr. Fu	Thu 9/26/13	Thu 9/26/	. Owen	0%				½ 9/
	* ?	Review Implementation Process		NA	Owen	0%				
	₹ ?	Perform performance testing		NA		0%				
	* ?	Review Testing Process		NA	Owen	0%				



Task	Task Name	Start	Deadline	Resource Names		Predecesso Duratio		
Mode					Complet		1984	
***	Submit Design Specification Template and Coding Convention Document to D2L		NA	Owen	0%		'84	'09
* ?	Submit Test Plan document and Test Cases document to D2L		NA	Owen	0%			
**	Sprint 3	Fri 9/20/13	Thu 9/26/13		0%			9/2
**	Send Weekly Progress Reports to Dr. Fu	Fri 8/30/13	Thu 12/5/13	Owen	0%			8/3
**	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	s NA	Owen	0%			_ 11
*2	Demo system and review documentation with Dr. Fu	Tue 11/26/13	Tue 11/26/13	Owen	0%			E 11
*	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%			E 11
**	Submit the Final Report	Tue 12/3/13	Tue 12/3/	. Owen	0%			E 12



		Task Name		Sta	art	Deadline	Resource Names			Predecesso [Duratio		
•	Mode								Complet			1984	'09
		Final Project Present all code and docume bring power adapter	ntation - test system	m on laptop -	e 12/3/13	Tuo 12/3/13	e Brett,Jeff,Owe 3	n,Paul,Rob	0%			04	₹ 12
			Critical Critical Split Critical Progress		Daration	n-only	1	Manual Sur Project Sur External Ta	mmary	▼			
					Duration Baseline Baseline	n-only		Project Sur External Ta	mmary isks ilestone	▼			
			Critical Split Critical Progress Task		Duration Baseline Baseline Baseline Milestor	n-only e e Split e Milestone ne	> >	Project Sur External Ta External M	mmary isks ilestone sk ilestone	\langle			