Project with Gantt & Dependencies

4
D
D
$\overline{}$
ts
≒
2
≽
S

	Task Name	Start Date	End Date	Duration	<	Apr 3					Apr 10	₽
				S	⊢ ∑	>	F	ш	S	Σ	⊢	E S S E
_	☐ Initialing								Ш		Initiaing	9
7	Identify Stakeholder	04/09/22	04/09/22	10				Ш	ě	entify (Identify Stakeholder	
co	SIQ	04/10/22	04/11/22	2d					→]] _		SIQ	
4	SRS	04/11/22	04/12/22	2d							SRS	
2	Project Charter	04/11/22	04/11/22	10							Project Charter	rter
9	■ Planning	04/12/22		p9								Planning
_	Project Management Plan	04/12/22	04/15/22	44							-11-	Project Manageme
00	Scope Management Plan	04/12/22	04/13/22	2d							S	Scope Management Plan
0	Schedule Time Managment	04/12/22	04/13/22	2d							Sc	Schedule Time Managment
10	Milestones	04/14/22	04/15/22	2d							•	Milestones
<u></u>	Project Shedule	04/14/22	04/15/22	2d							→	Project Shedule
12	Quality Management Plan	04/12/22	04/13/22	2d							DG	Quality Management Plan
13	Configuration Managment Plan	04/12/22	04/13/22	2d							S	Configuration Managment Pl
4	Communication Management Plan	04/12/22	04/13/22	2d							8	Communication Managemer
15	Communication Matrix	04/16/22	04/17/22	2d								Communi
16	Risk Managment Plan	04/12/22	04/13/22	2d							iğ.	Risk Managment Plan
17	Risk Log	04/12/22	04/12/22	10							Risk Log	60
8	Implementation and Execution	04/13/22	05/22/22	40d								
19	Solution Design	04/13/22	04/22/22	10d							,	
20	Wire frame Design	04/13/22	04/22/22	10d								
21	■ Design	04/13/22	04/22/22	10d								
22	High Level Design	04/13/22	04/22/22	10d								
23	Low Level Design	04/13/22	04/22/22	10d							→	
24	Review Wire frame Design	04/15/22	04/26/22	12d								
25	Apply review on wire frame	04/26/22	04/29/22	44								
26	Review Sequence Diagram	04/22/22	04/22/22	10								
27	Apply Review Sequence Diagram	04/29/22	05/02/22	4d								
28	Review Use case Diagram	04/29/22	04/29/22	10								
29	Apply Use case Diagram	04/29/22	04/29/22	1d								

																								_			7
	S													_										Apply Review Sequent			
																								v Se			
	H																	- 1		ı		ame		eviev	ram	E	
May 1	>																		- 1			ire fr		Ŗ	Diag	iagra	
2	Н															ı	- 1	- 1				w no		Арр	case Diagram	se D	
	Σ																				sign	Apply review on wire frame			Jse c	Apply Use case Diagram	
	S																				Review Wire frame Design	oly re			Review Use	oly Us	
	S																				fram	Арк			Re	Арк	
																	- 1				Wire						
4	-																				iew '		Diagram				
Apr 24	>																_		_		Re		Dia				
	H			ı								ı			ľ	gu	esigi		esigr	sign			ence				1
	Σ				ı											Desi	ne D		/el D	el De			Sequence				
	S															Solution Design	Wire frame Design	Design	High Level Design	Low Level Design			Review				0
	S															Sol	Wir	Des	Hig	Lov			Re] :
	ш											cation Matrix] .
	H				nt Plan						an	on N															
or 17	>				nt P	1	1		- 1	a I	ıt Plan	cati	1														L

Exported on May 8, 2022 7:51:14 PM IDT