Untitled Gantt Project

Jan 15, 2024

http://

Project manager Team Lead

Project dates Jan 7, 2024 - Apr 13, 2024

Completion0%Tasks34Resources4

Tasks

Name	Begin date	End date
Iteration 1 - Analysis	1/7/24	2/12/24
Project Vision	1/7/24	1/14/24
Dev PV	1/7/24	1/9/24
Document PV	1/10/24	1/14/24
Team Assembly	1/15/24	1/16/24
Infrastructure Init	1/17/24	1/18/24
Req. Analysis	1/19/24	1/21/24
Use cases	1/22/24	1/23/24
Tracebility Matrix	1/24/24	1/26/24
System Sequence Diagrams	1/27/24	1/30/24
System Operations	1/31/24	2/2/24
Wireframes	2/3/24	2/4/24
Domain Model	2/5/24	2/7/24
Activity Diagrams	2/8/24	2/10/24
Presentation and Reporting	2/11/24	2/12/24
Iteration 2 - Design	2/13/24	3/31/24
Design Model	2/13/24	2/15/24
Sequence Diagrams	2/16/24	2/18/24
Package Diagrams	2/19/24	2/21/24
GRASP Patterns	2/22/24	2/24/24
Test Coverage	2/25/24	2/27/24
Prototyping and Testing	2/28/24	3/1/24
Components and Deployment	3/2/24	3/4/24
Presentation and reporting	3/5/24	3/31/24
Iteration 3 - Implementation	4/1/24	4/12/24
Backend	4/1/24	4/5/24
User Interface	4/1/24	4/5/24

Tasks

3

Name	Begin date	End date	
User Input Validation	4/6/24	4/6/24	
Imports/Exports	4/7/24	4/7/24	
Unit Testing	4/8/24	4/8/24	
Real Data Testing	4/8/24	4/8/24	
System Test (w/production deploy)	4/9/24	4/9/24	
Documentation	4/10/24	4/11/24	
Presentation and reporting	4/12/24	4/12/24	

Resources

Name	Default role
Developer	developer
Tester	tester
Team Lead	project manager
Analyst	analysis

Gantt Chart

-																			
GANTT		2024																	
Name	Begin date E	ek 1 End date 31/23	Week 2 1/7/24	Week 3	Week 1/21/2			Week 2/11/24	7 Week 8 2/18/24	Week 9 2/25/24	Week 10 3/3/24	Week 11 3/10/24	Week 12 3/17/24	Week 13 3/24/24	Week 14 3/31/24	Week 15 4/7/24	Week 16 4/14/24	Week 17 4/21/24	Week 18 We 4/28/24 5/5
Iteration 1 - Analysis	1/7/24	2/12/24					Iterat	ion 1 - Analysis											
Project Vision	1/7/24	1/14/24		_			itorui	John Tallalyolo											
Dev PV	1/7/24	1/9/24	Dev PV	Project Vision															
Document PV	1/10/24	1/14/24																	
Team Assembly	1/15/24	1/16/24		Document PV Team Assemb															
Infrastructure Init	1/17/24	1/18/24		Infrastruc															
Req. Analysis	1/19/24	1/21/24																	
Use cases	1/22/24	1/23/24			Req. Analysis Use ca	ises													
Tracebility Matrix	1/24/24	1/26/24				bility Matrix													
System Sequence Diagrams	1/27/24	1/30/24				m Sequence Diagran													
System Operations	1/31/24	2/2/24			System		Operations												
Wireframes	2/3/24	2/4/24					Wireframes												
Domain Model	2/5/24	2/7/24					Domain Mode												
Activity Diagrams	2/8/24	2/10/24					Activity I	Diagrams											
Presentation and Reporting	2/11/24	2/12/24					Presentation	and Reporting											
Iteration 2 - Design	2/13/24	3/31/24												Iteration 2	2 - Design				
Design Model	2/13/24	2/15/24						Desig	n Model										
Sequence Diagrams	2/16/24	2/18/24						Seq	uence Diagrams										
Package Diagrams	2/19/24	2/21/24							Package Diagrams										
GRASP Patterns	2/22/24	2/24/24							GRASP F	Patterns									
Test Coverage	2/25/24	2/27/24								Test Coverage	_								
Prototyping and Testing	2/28/24	3/1/24								Prototyping and Test	ing								
Components and Deployment	3/2/24	3/4/24								Components and	Deployment								
Presentation and reporting	3/5/24	3/31/24												Presentation and	reporting				
Iteration 3 - Implementation	4/1/24	4/12/24													Itera	tion 3 - Implementation	on		
Backend	4/1/24	4/5/24													Back	end			
User Interface	4/1/24	4/5/24													User Inter	face			
User Input Validation	4/6/24	4/6/24													User Input Vali	dation			
Imports/Exports	4/7/24	4/7/24													Impor	ts/Exports			
Unit Testing	4/8/24	4/8/24														Unit Testing			
Real Data Testing	4/8/24	4/8/24													Real [Data Testing			
System Test (w/pr	4/9/24	4/9/24													System Test (w/prod	luction deploy)	L		
Documentation	4/10/24	4/11/24														Documentation	<u> </u>		
Presentation and reporting	4/12/24	4/12/24													Pre	esentation and reporti	ng		

Resources Chart

