Project Plan: Isabel, James, Blake, Jacob, Naeun If Left Red No Task The New Pannelists Total Hours Sum Total Productivity | Sprint Days | Daily Total | Progress | Research | Daily Total | Progress | Research | 11/16/2021 | 2 | 1 | 1 | 0 | 0 | 0 | 0 4 8.5 12 4 10 5 Sprint Plan Sprint Start 2 0.5 2.5 1 2 2 0.5 2 0.5 1 4 2 2 0.5 1.5 3 3.5 1 4.5 2 1.5 1 1.5 0 0.5 0.5 5 2.5 4.5 0 0.5 0 Presentation Sprint E/S Totals

Work Item Total Hours	Work Item Progre	ss Hours
	Work Item Resear	ch Hours
Total Number of Work Hours Trello	Names Blake Isabel	Est. HR 6
Per Sprint 5 Day 31 31	Jacob James	8

Name	Task 1	Task 2	Task 3	Task 4	Task S	Task 6
Blake	Create sequence diagram for password Management	Create sequence diagram for 2 Factor Authentication	FIX SPECIFICITY OF UML DIAGRAMS Password Management	FIX SPECIFICITY OF UML DIAGRAMS 2 Factor Authentication		
Isabel	Login -> Sequence Diagram	Role Base technique?	Associate Each Permission to Model	Access Control		
Jacob	User Information Storage	FIX SEQUENCE DIAGRAM Check for signed in	FIX SEQUENCE DIAGRAM Check for signed out	Password Management	Email Two Factor verification	
James	Sequence Diagram for Event Account	FIX UML NOTATION for Connection Models	User Account Database Sequence Diagram			
Naeun	FIX DIAGRAMS	FIX DEPENDENCY DIAGRAM Check for Signed In Even Account	UPDATE Normal User Account Check for Event Account Creation	UPDATE Event Account Verification Rules	UPDATE Event Account Privileges	

					Tas	k Breakdown Inf	ormation							
Story P	oints and Priority L	ocated On Kanbar	Board		ry Point Hours (nated Assigned S			Red Er	npty Block = No 1	ask	
				Est. Time = Estin	nate	Comp	. = Actual Complet	ion Time (Progre	ss Time)			1.4		
Name	Task 1 Est.	Task 1 Comp.	Task 2 Est.	Task 2 Comp.	Task 3 Est.	Task 3 Comp	Task 4 Est.	Task 4 Comp	Task 5 Est.	Task 5 Comp	Task 6 Est.	Task 6 Comp	Completion Time	Total Estimate
Blake	2	1.5	2	2	1	1	1	1					5.5	6
Isabel	3	2.5	1	1	1	1	1	1.5					6	6
Jacob	1	1	1	1	1	1	1	1	1	1			5	5
James	1	1	2	1.5	2	2							4.5	5
Naeun	2	2	1	1	1	1	1	1	1	1			6	6

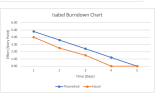
Blake Burndown Information								
Theoretic	al SP Over Time	Worked SP	Estamated Daily Average					
Day 0	6	6.0	1.20					
Day 1	4.80	6.0						
Day 2	3.60	5.0						
Day 3	2.40	5.0						
Day 4	1.20	4.0						
Day 5	0.00	4.0						

		Blake Bui	rndown Cha	art	
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	1	2	3	4	5
			Time (Days)		

	James Burndown Information								
Theoretical	SP Over Tim	Worked SP	Estamated Daily Average						
Day 0	5	5.0	1.00						
Day 1	4.00	5.0							
Day 2	3.00	4.5							
Day 3	2.00	3.5							
Day 4	1.00	2.5							
Day 5	0.00	2.5							

		James Bu	rndown Ch	art	
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	1	2	3	4	5
			Time (Days)		
		Theore	tical ——Act	ual	

	Isabel Burndown Information							
Theoretical	SP Over Time	Worked SP	Estamated Daily Average					
Day 0	6	6.0	1.20					
Day 1	4.80	4.0						
Day 2	3.60	2.5						
Day 3	2.40	1.5						
Day 4	1.20	0.0						
Day 5	0.00	0.0						



Naeun Burndown Information							
Theoretical	SP Over Time	Worked SP	Estamated Daily Average				
Day 0	6	6.0	1.20				
Day 1	4.80	6.0					
Day 2	3.60	5.0					
Day 3	2.40	4.5					
Day 4	1.20	3.5					
Day 5	0.00	3.5					

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	1	2	3	4	5
			Time (Days)		
		Theore	tical	ual	

	Jacob Burndown Information							
Theoretical 5	SP Over Time	Worked SP	Estamated Daily Average					
Day 0	5	5.0	1.00					
Day 1	4.00	3.0						
Day 2	3.00	2.0						
Day 3	2.00	1.5						
Day 4	1.00	1.5						
Day 5	0.00	1.5						

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	1	2	3	4	5
			Time (Days)		

Team Burndown							
heoretical	SP Over Tim	Worked SF	Estamated Daily Averag				
Day 0	28	28.0	5.60				
Day 1	22.40	24.0					
Day 2	16.80	19.0					
Day 3	11.20	16.5					
Day 4	5.60	12.0					
Day 5	0.00	12.0					

		Team Burr	ndown Cha	rt	
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5 10.00 —			1	_	_
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	1	2	3 Time (Days)	4	5
			rime (Days)		

Sprint Productivity								
	Capcaity	Velocity	Actual Velocity	Ideal Line				
Sprint 0	60	32	-46.66					
Sprint 1	60	57	-5					
Sprint 2	35	33	-5.71					
Sprint 3	45	45.5	1.11					
Sprint 4	35.5	18.5	-47.88					
Sprint 5	35.5	33.5	-5.63					
Sprint 6	25.5	18.5	-27.45					
Sprint 7	28	17	-39.28					

