

		The New Pannelists												Cumulative Story Points					
		Blake		Jacob		Naeun		Isabel		James		Kayla		Justin		Daniel		Total Productivity	Total Hours Sum
Sprint Plan	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress		
Sprint Start	0/0/2022	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	7	14
	1/2/2022	1	1	0	6	2	4	0	0	2	2	3	2	1	3	2	1	12	20
Presentation	3/4/2022	0	0	0	6	3	3	2	0	2	1.5	1.5	3	2	1	3	2	12.5	20.5
	5/6/2022	2	2	0	6	3	4	3	2	1	3	3	0	0	2	1	1	3	26
Sprint End	7/8/2022	1	1	0	4	0	3	1	2	0	0	0	0	0	6	3	3	0	23
	9/7/2022	1	1	0	7	1	6	4	2	2	5	5	6	1	5	2	1	1	28
	11/9/2022	0	0	1	2	1	1	3	2	1	1	1	1	0	2	1	1	2	15
	13/9/2022	1	1	0	4	2	2	4	0	3	0	0	0	0	2	0	2	3	14
	15/9/2022	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0	0	7	11
Sprint End	17/9/2022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		8	8	0	30	15	20	26	17	10	13.5	13.5	28	8	20	10	17	80.5	181.5

Name	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
Blake	Authorization To Build	Unit Tests For Authn	Tech Proposal For			
Jacob	Forgot Username	Forgot Password	Check Username Email	Send Email	Reset Password	Email Username
Jacob	Refactorize Unit Tables	Refactorize Sec Data	Build Testing Acct. On	View/Model Creation	API Manual Testing	Build/Connect API to
James	Test Analytics collectio	Business Layer	Role Auth Integration	UI Views	Application Layer	Data Access Layer
Naeun	Unit Test/Error Handle	Operation Results	Authenticate Usernam	Authenticate Passwor	Sequence Diagram	
Kayla	Logger	Connection Closes	Close Left Over Data	Unit Test	Integration Test	
Justin	Impl. Rating/Rev	Impl. viewing post rate	Impl. appeal option	Unit Test		
Daniel	Sequence Diagrams	Registration objects	SQL for registration	Integrate service and	Implement confirm	

Work Item Total Hours

Work Item Progress Hours

Work Item Research Hours

Total Number of Work Items Total

Names	Est. Hrs
Blake	18
Isabel	18
Jacob	20.5
James	10
Naeun	10
Daniel	10
Kayla	10
Justin	10

Task Breakdown Information																
Last Save Point: WagonCamp - Estimated Arrival: WagonCamp																
Est. Time - Estimated Exp. - Actual Completion Time: WagonCamp																
Red Empty Box = No Task																
Station	Task E-1	Task E-2	Task E-3	Task E-4	Task E-5	Task E-6	Task E-7	Task E-8	Task E-9	Task E-10	Task E-11	Task E-12	Task E-13	Task E-14	Task E-15	Total Estimated
WagonCamp	2	4		2	2	2										6
WagonCamp	3	2					3	1.5								13.5
WagonCamp	1	1	1	1	2	2	5	5		2		0	4			15
WagonCamp	2	2	2	1	0	4	1		1	2		2	2			14
WagonCamp	2	0	0	0	1	3	3	3	1	2		3	2			19
WagonCamp	4	5	3	3	3	2	2	2	3							13
WagonCamp	1	5														11
WagonCamp	2	2	3	1	2	2	2									11