Sprint 3 Start: 10/23/21 End: 10/27/21 Project Plan: Isabel, James, Blake, Jacob, Naeun

									The New Pann	elists							Cumulative:	Story Points
			Blake			Jacob			Naeun			Isabel			James		Total Productivity	Total Hours Sum
	Sprint Days	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Total Floudctivity	Total Hours Suili
Sprint Plan	11/5/21	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1	0	2
Sprint Start	11/6/21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	11/7/21	1	0	1	3	1	2	2	0	2	1	1	0	4	2	2	4	11
Presentation	11/8/21	3	2	1	3	2	1	3	2	1	6	5	1	4	2	2	13	19
	11/9/21	0	0	0	3	2	1	2.5	2	0.5	3	3	0	2.5	1.5	1	8.5	11
Sprint E/S	11/10/21	3	2	1	0.5	0.5	0	0			4	4	0	2.5	1.5	1	8	10
Totals		7	4	3	9.5	5.5	4	7.5	4	3.5	15	13	2	14	7	7	33.5	53

Work Item Total H	ours
User Management	
62	

Work Item Progress Ho	urs
User Management	
32	
Work Item Research Ho	irs

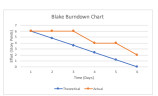
Total Number of W	Inrk Hours Troll	0
MAYIMIM	MAINIMALIMA	AVERAGE

Names	Est. HR
Blake	7
Isabel	7
Jacob	10
James	10
Naeun	7

Name	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
Blake	Password Management	Email Two Factor Verif.	User Information Storage			
Isabel	Design Login	Design Logout	Design User Account	User Types	List Rules (User Types)	Associate Each Perm
Jacob	Access Control	Check for Signed In	Check for Signed Out	Check for Signed in Event		
James	Design Registration	Design Event Account	Connect Model Relationsh.			
Naeun	Normal User acct Crea	Fuent Acet Verif Rules	Event Arct Privleges			

				_	Task B	Breakdown Info	rmation								
Story Doint	cond Dringitus	Located On Kan	shop Doord	Total Stor	y Point Hours C	ompleted	Total Estim	ated Assigned	Story Points			Red Empty Block = N	le Teck		
Story Forms	salid Filolity	Located Off Kari	ibali boald	Est. Time = Est	imate	Comp. = A	ctual Completi	on Time (Prog	ress Time)			Ned Empty Block = P	U lask		
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	Total Completi	ion Time	Total Estimate
Blake	2	1.5	2	1.5	2	1							4		,
Isabel	2	2	2	2	2	2	1	1	1	2	1		9		9
Jacob	1	1.5	1		1	3.5	2	0.5					5.5		
James	3	1	2	1	2								2		7
Naeun	2		2	)	1								0		,







	-			
2	3	4	5	6
	Time (	(Days)		
	-	Time	2 3 4 Time (Days)  Theoretical Actual	Time (Days)

	Isabel	Burndown Info	rmation
Theoretical SP	Over Time	Worked SP	Estamated Daily Average
Day 0	9	9.0	1.80
Day 1	7.20	9.0	
Day 2	5.40	8.0	
Day 3	3.60	3.0	
Day 4	1.80	0.0	
Day 5	0.00	-4.0	

		Isabe	l Burndov	wn Chart		
10 — 8 — 6 — 2 — 0 —	•	•	1	_	_	
-2 -	1	2	3	4	5	6
-6			Time	(Days)		

Naeun	Burndown Info	rmation
Over Time	Worked SP	Estamated Daily Average
5	5.0	1.00
4.00	5.0	
3.00	5.0	
2.00	3.0	
1.00	1.0	
0.00	1.0	
	5 4.00 3.00 2.00 1.00	5 5.0 4.00 5.0 3.00 5.0 2.00 3.0 1.00 1.0

	N	laeun Burndo	wn Chart		
	-	_			
		_	1		
				_	
1	2	3	4	5	

Jacob Burndown Information						
Theoretical SP	Over Time	Worked SP	Estamated Daily Average			
Day 0	5	5.0	1.00			
Day 1	4.00	5.0				
Day 2	3.00	4.0				
Day 3	2.00	2.0				
Day 4	1.00	0.0				
Day 5	0.00	-0.5				

-1			Time	(Days)		
3 — 2 — 1 — 0 —	1	2	3	4	5	-
5 — 4 —	<u></u>	1	_			
6 -		Jacot	Burndo	wn Chart		

		Team Burndown	·	
Theoretical SP Over Time		Worked SP	Estamated Daily Average	
Day 0	32	32.0	6.40	
Day 1	25.60	32.0		
Day 2	19.20	28.0		
Day 3	12.80	15.0		
Day 4	6.40	6.5		
Day 5	0.00	-1.5		

	Te	am Burndow	n Chart		
35		_			
Stude 25		-			
Effort (Stoy 22 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10				-	
0 -5 1	2	3	4	5	6
		Time (			

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	0			
Sprint 3	45	45.5	1.11				
Sprint 4	35.5	18.5	-47.88	0			
Sprint 5	32	33.5	4.68				

