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

If Left Red No Task

							TECH NEG NO TOS											
								The	New Pannelists								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 Productivity	Total Hours Suili
Sprint Plan	10/29/21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sprint Start	10/30/21	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0.5	0	0.5
	10/31/21	0	0	0	2	0	2	0	0	0	0	0	0	2.75	0.75	2	0.75	4.75
Presentation	11/1/21	2	1	1	3.5	1.5	2	2	0	2	0	0	0	3.25	1.25	2	3.75	10.75
	11/2/21	0	0	0	4	2	2	4	2	2	0	0	0	3.5	1.5	2	5.5	11.5
Sprint E/S	11/3/21	4	3	1	2	2	0	4	2	2	1	1	0	0.5	0.5	0	8.5	11.5
Totals		6	4	2	11.5	5.5	6	10	4	6	1	1	0	10.5	4	6.5	18.5	39

Work Item Total Hours		Work Item Progress Hours
ch Approval Doc. Revision		Tech Approvals Doc. Revision
25 13		10 3
Tot. Est HR	13	Work Item Research Hours
pected Team Daily Avg	2.6	Tech Approvals Doc. Revision
pected Subteam A. Avg	4.33	15 10
and a d Cubb and D. Aug	0.00	

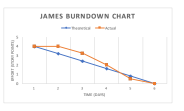
	Sprint 4 - Tech Approvals											
Name	Task 1	Task 2	Task 3	Task 4								
Blake	Google Pagespeed	JMeter	Functional Requirements	Non-Functional Reqs.	N/A							
Isabel	AWS	AWS LetsEncrypt		Add Software to be Used	N/A N/A							
Jacob Email Client		NHTSA	Delineate Different	N/A								
James	React.js	HTML5	CSS3	AJAXReplaced w/ ASP.NET CORE	N/A							
Naeun	Amazon Affiliate	Autozone Affiliate	Jeggs Affiliate	Eliminate Soft. Comps	Separate Ext. from Int. System							

				_	Tas	k Breakdown	Information						
C4 D	ints and Priorit		ankan Danad	Total Story	Point Hours Co	ompleted	Total Estimate	d Assigned Stor	ry Points		Red Empty Block = N		
Story Po	ints and Priorit	y Located On K	andan board	Est. Time = Esti	imate	Comp.	= Actual Completion	Time (Progress	s Time)		Red Empty Block = N	IO TASK	
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	Total Completion Time	Total Estimate	
Blake	2	1	2	1	3	1	3	1			4	10	
Isabel	5		2		1		1				0	9	
Jacob	2	1.5	2	2	1	2					5.5	5	
James	1	0.75	1	1.25	1	1.5	1	0.5			4	4	
Nagun	2	1	2	1	3	1	0.5	0.5	0.5	0.5	А	7.5	

	Blak	e Burndown In	formation
Theoretica	I SP Over Time	Worked SP	Estamated Daily Average
Day 0	10	10.0	2.00
Day 1	8.00	10.0	
Day 2	6.00	10.0	
Day 3	4.00	9.0	
Day 4	2.00	9.0	
Day 5	0.00	6.0	

	В	LAKE BU	JRNDO	WN CH	IART	
		-	Theoretical -			
12 0 8 6 4 2 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	-			_	-	-
0 -	1	2	3	4	5	6
			TIME (2445)		

James Burndown Information									
Theoretical SP Over Time Worked SP Estamated Daily Average									
Day 0	4	4.0	0.80						
Day 1	3.20	4.0							
Day 2	2.40	3.3							
Day 3	1.60	2.0							
Day 4	0.80	0.5							
Day 5	0.00	0.0							



	Isabe	l Burndown II	nformation								
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	9.0									
Day 3	3.60	9.0									
Day 4	1.80	9.0									
Day 5	0.00	8.0									



Naeun Burndown Information									
Theoretical	SP Over Time	Worked SP	Estamated Daily Average						
Day 0	7.5	7.5	1.50						
Day 1	6.00	7.5							
Day 2	4.50	7.5							
Day 3	3.00	7.5							
Day 4	1.50	5.5							
Day 5	0.00	3.5							

NAEUN BURNDOWN CHART									
Theoretical									
8 7 6		-	_	_					
FFORT (STORY POINTS)			-			<u> </u>			
FORT 1					-				
0	1	2	3	4	5	6			
			TIME	DAYS)					

	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	5.0								
Day 3	2.00	3.5								
Day 4	1.00	1.5								
Day 5	0.00	-0.5								

	JA	асов вс	RNDC	WN CH	IART					
	Theoretical ——Actual									
EFFORT (STORY POINTS)	_		1	1						
-1	1	2	3	4	5	1				
-1			TIME	(DAYS)						

Team Burndown						
Theoretical SP Over Time		Worked SP Estamated Daily Avera				
Day 0	35.5	35.5	7.10			
Day 1	28.40	34.8				
Day 2	21.30	33.5				
Day 3	14.20	32.0				
Day 4	7.10	31.5				
Day 5	0.00	27.5				



Sprint Productivity						
	Capcaity	Velocity	Actual Velocity	Ideal Line		
Sprint 0	60	32	-46.66	C		
Sprint 1	60	57	-5	C		
Sprint 2	35	33	-5.71	C		
Sprint 3	45	45.5	1.11	C		
Sprint 4	35.5	18.5	-47.88	C		

