Sprint	Start		Er	nd:		Project Plan: Isa	ibel, James, Blake, Jacol If Left Red No Task	o, Naeun										
								The New I	Pannelists								Cumulativ	e 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 Floductivity	Total Hours Sulli
Sprint Plan/Start	11/12/21	0	0	0	2	0	2	2	0	2	2	0	2	1	0	1	0	7
	11/13/21	0	0	0	3	2	1	4	2	2	0	0	0	2	0	2	4	9
	11/14/21	1	0	1	1.5	1.5	0	0	0	0	2	2	0	9	2	7	5.5	13.5
Presentation	11/15/21	2.5	2	0.5	1.5	1.5	0	4	1	3	3	3	0	1.5	1.5	0	9	12.5
Sprint E/S		0			0			0			0			0			0	0
		0			0			0			0			0			0	0
Totals		3.5	2	1.5	8	5	3	10	3	7	7	5	2	13.5	3.5	10	18.5	42



Work Item Progress Hours

Work Item Research Hours

Total Number of Work Hours Trello								
	MAXIMUN	MINIMUM	AVERAGE					
Per Sprint 4 Day	26	26	26					

Names	Est. HR
Blake	2
Isabel	- 5
Jacob	
James	
Naeun	5

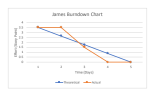
Name	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
Blake	Comparison Charts	Elaborate Competitor Metrics	Purpose/Reasoning Elabor.			
Isabel	Elaborate on Technology	Purpose of Each Net. Comp.	Why it is useful Over others?	What other products exist?	Monetary Costs	Include Analysis Charts
Jacob	Elaborate on Weights of Ana. Cht.	Scoring of Each API	Purpose of the API			
James	Purpose of Each Language	Include Model Contr. for React	Comp/Contr Addition Rea. Lib.	Specify Ver. No.		
Mague	Why choose one offl, over others	Durnoco of each offil prog	Comparison Chart	Competitor Affiliate Dress		

					Task Brea	kdown Informat	tion									
***	ory Points and Priori	ted acated On Vanle	on Daniel	Total St	ory Point Hours Complet	ted	Total Est	imated Assigne	d Story Points		David C	mpty Block = No	Tools			
310		·		Est. Time = Estimat	e	Comp.	= Actual Compl	etion Time (Pro								
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 Completic	on Time	Total Estimate	
Blake	1	1	0.5	1	0.5	0.5							2	5		2
Isabel	2		2		2		2		2		2			0		12
Jacob	1.5	2	1.5	1.5	2	1.5								5		5
James	1	1	1	1	1	1	0.5	0.5					3	1.5		3.5
Naeun	1	2	1	1	1	2								5		3

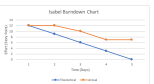
	BI	lake Burndown Info	ormation
Theoretica	al SP Over Time	Worked SP	Estamated Daily Average
Day 0	2	2.0	0.50
Day 1	1.50	2.0	
Day 2	1.00	2.0	
Day 3	0.50	0.0	
Day 4	0.00	0.0	



James Burndown Information								
Theoretical	SP Over Time	Worked SP	Estamated Daily Average					
Day 0	3.5	3.5	0.88					
Day 1	2.63	3.5						
Day 2	1.75	1.5						
Day 3	0.88	0.0						
Day 4	0.00	0.0						



	Isa	abel Burndown Inf	ormation
Theoretical	SP Over Time	Worked SP	Estamated Daily Average
Day 0	12	12.0	3.00
Day 1	9.00	12.0	
Day 2	6.00	10.0	
Day 3	3.00	7.0	
Day 4	0.00	7.0	



	Naeur	Burndown Inform	nation
Theoretica	al SP Over Time	Worked SP	Estamated Daily Average
Day 0	3	3.0	0.75
Day 1	2.25	3.0	
Day 2	1.50	1.0	
Day 3	0.75	1.0	
Day 4	0.00	0.0	

3.5 — 3.5 — 3.5 — 2.5 — 2.5 — 2.5 — 2.5 — 2.5 — 2.5 — 3.6 — 3.	_	1	1	4	
0 —	1	2	3 Time (Days)	4	5

	Ja	cob Burndown Info	ormation
Theoretic	al SP Over Time	Worked SP	Estamated Daily Average
Day 0	5	5.0	1.25
Day 1	3.75	5.0	
Day 2	2.50	3.0	
Day 3	1.25	1.5	
Day 4	0.00	0.0	

6 —		Jacob B	urndown Ch	art	
	•	_			
5 - 4 - 4 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		_	1		
1 -					
0 —	1	2	3	4	5
			Time (Days)		
		The	oretical	tual	

Team Burndown							
Theoretical SP Over Time		Worked SP	Estamated Daily Average				
Day 0	25.5	25.5	6.38				
Day 1	19.13	25.5					
Day 2	12.75	21.5					
Day 3	6.38	16.0					
Day 4	0.00	7.0					

		Team Bu	rndown Ch	art	
30 -					
문 25 -	_	_	_		
E 20 —		~	-	_	
ĝ 15 —		_	_	-	
25			_	_ `	\
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0 -					<u></u>
	1	2	3	4	5
			Time (Days)		

	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				

