

Sprint

Start:

End:

Project Plan: Isabel, James, Blake, Jacob, Naeun

Left Red No Task

The New Pannelists

Cumulative Story Points

Sprint Plan/Start

Presentation Sprint 1/5

Totals

Sprint Days	Blake			Jacob			Naeun			Isabel			James			Total Productivity	Total Hours Sum
	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research	Daily Total	Progress	Research		
11/12/21	0	0	0	2	0	2	2	0	2	0	1	0	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	2	2	0	9	2	7	5.5	13.5	
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
	0			0			0			0			0			0	
	0			0			0			0			0			0	
	3.5	2	1.5	8	5	3	10	8	7	7	5	2	13.5	3.5	10	18.5	42

Work Item Total Hours

Work Item Progress Hours

Work Item Research Hours

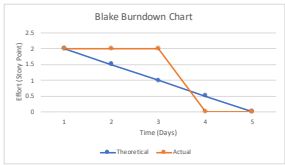
Total Number of Work Hours Trello
MAXIMUM
MINIMUM
AVERAGE
Per Sprint 4 Day
24
24
24

Name	Est. Hrs
Blake	8
Isabel	8
Jacob	8
James	8
Naeun	8

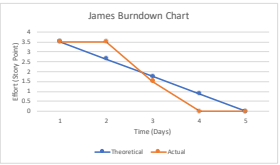
Name	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
Blake	Comparison Charts	Elaborate Competitor Metrics	Purpose/Reasoning Elabor.			
Isabel	Elaborate on Technology	Purpose of Each Nest Comp.	Why it is useful Over others?	What other products exist?	Monetary Costs	Include Analysis Charts
Jacob	Elaborate on Weights of Ana. Ch.	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.		
Naeun	Why choose one affil. over others	Purpose of each affil. prog.	Comparison Chart	Competitor Affiliate Progs.		

Task Breakdown Information														
Story Points and Priority Located On Kanban Board				Total Story Point Hours Completed				Total Estimated Assigned Story Points			Red Empty Block = No Task			
Est. Time = Estimate				Comp. = Actual Completion Time (Progress Time)										
Assign	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 Completion Time	Total Estimate
Blake		1	0.5		0.5	0.5							2.5	2
Isabel		2		2			2				2		0	12
Jacob	1.5	2	1.5	2	1.5	2			2				5	5
James	1	1	1	1	1	1	0.5	0.5					3.5	3.5
Naeun	1	2	1	1	1	2							5	

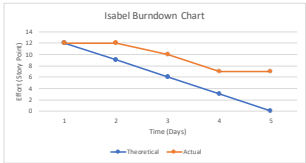
Blake Burndown Information			
Theoretical SP Over Time	Worked SP	Estimated Daily Average	
Day 0	2	2.0	0.50
Day 1	1.50	2.0	
Day 2	1.00	2.0	
Day 3	0.50	0.0	
Day 4	0.00	0.0	



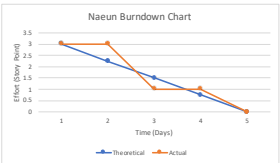
James Burndown Information			
Theoretical SP Over Time	Worked SP	Estimated Daily Average	
Day 0	3.5	3.5	0.88
Day 1	2.63	3.5	
Day 2	1.75	1.5	
Day 3	0.88	0.0	
Day 4	0.00	0.0	



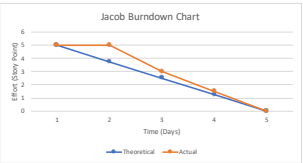
Isabel Burndown Information			
Theoretical SP Over Time	Worked SP	Estimated Daily Average	
Day 0	12	12.0	3.00
Day 1	9.00	12.0	
Day 2	6.00	10.0	
Day 3	3.00	7.0	
Day 4	0.00	7.0	



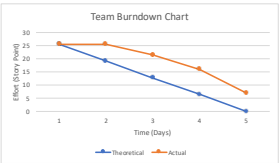
Naeun Burndown Information			
Theoretical SP Over Time	Worked SP	Estimated Daily Average	
Day 0	3	3.0	0.75
Day 1	2.25	3.0	
Day 2	1.50	1.0	
Day 3	0.75	1.0	
Day 4	0.00	0.0	



Jacob Burndown Information			
Theoretical SP Over Time	Worked SP	Estimated 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	



Team Burndown			
Theoretical SP Over Time	Worked SP	Estimated 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	



Sprint Productivity				
	Capacity	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	-3.63
Sprint 6	25.5		18.5	-27.45

