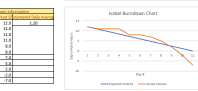


Name	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Task 7	Task 8
Blake								
Isabel								
Jacob								
James								
Naeun								
Justin								
Daniel	Sequence Diagrams	ix errors in Data Acces	Unit Testing	Views for registration	Web API	Testing and debugging		
Kayla	t Message Back End Co	rect Message connecti	Direct Message Sideba	Direct Message Datab	Direct Message Front	Direct Message Unit T	Direct Message Produ	

					Task Bre	akdown Inf	ormation								
tory Paintr	and Priority	Located Co.	Kanhan Boar	Total Story	Point Hours	Completed	otal Estima	ted Assigner	d Story Poir		Part Err	oty Block =	No Tark		
ory rolling	una i nonty	cocoled on	Kumbum boui	Est. Time =	Estimate	omp. = Acti	ual Complet	ion Time (P	rogress Tim		Ned Ell	ipty block -	NO THUS		
Name	Task 1 Est.	Task 1 Com	Task 2 Est.	Task 2 Com	Task 3 Est.	Task 3 Com	Task 4 Est.	Task 4 Com	Task 5 Est.	Task 5 Com	Task 6 Est.	Task 6 Com	Completion	Time	Total Estimate
Blake														3	8
Isabel													2	1	12
Jacob													2	9	26
James													3	3	16.5
Naeun													1	6	21
Kayla													2	9	33
Justin													1	9	24
Daniel	6	7	5	7	4	4	4	5	4	4	4	4	2	9	27

								- 1	13	1	6.
									16		
								- 2	19	- 1	ŝ
									19		2
4	4	4	5	4	4	4	4	- 2	19	- :	ď
		Bla	ke Burndo	wn Chart					Naeun B	urndown Int	fa
	9								SP Over Time		
	-				_			Day 0	21	21.0	
8	7	_			\			Day 1	18.90	19.0	
2.5	6		_					Day 2	16.80	17.0	ı

												Theoretical S	F
_							_					Day 0	
_	_	_					-\					Day 1	
			_					\				Day 2	
				_	_			/				Day 3	
						$\overline{}$			$\overline{}$			Day 4	
							$\overline{}$	_	_			Day 5	
									\	7		Day 6	
1	-	3	-	5	6	7	8	9	10	11		Day 7	
1	2	3		,	Day#	,		9	20			Day 8	
					Day a							Day 9	
			pected	Velocit		Actual	Velocit	v				Day 10	
		- 1	sabel	Buri	ndowr	Cha	rt						



	Jacob Br	urndown Inf	ormation				la	coh i	Burni	lown	Chai	rt			
Theoretical	SP Over Tim	Worked SP	Estamated Daily Average	30											
Day 0	26	26.0	2.60												
Day 1	23.40	24.0		y 25	_	_	_								
Day 2	20.80	22.0		E 20		_									
Day 3	18.20	19.0		E 15											
Day 4	15.60	16.0								$\overline{}$	_				
Day 5	13.00	13.0		_10 S											
Day 6	10.40	9.0		v 5											
Day 7	7.80	7.0													_
Day 8	5.20	6.0			1	2	3	4	5	6	7	8	9	10	1
Day 9	2.60	3.0								Day #					
Day 10	0.00	0.0													

8.0 0.80 8.0 8.0 8.0 8.0

| Day 0 | 8 | Day 1 | 7.20 | Day 2 | 6.40 | Day 3 | 5.60 | Day 4 | 4.80 | Day 5 | 4.00 | Day 6 | 3.20 | Day 7 | 2.40 | Day 8 | 1.60 | Day 9 | 0.80 | Day 10 | Day 10 | Day 9 | 0.80 | Day 10 | 0.00 | Day 10 | D

	James Bu	urndown In:	formation
Theoretical S	P Over Time	Worked SE	Estamated Daily Averag
Day 0	16.5	16.5	
Day 1	14.85	14.5	
Day 2	13.20	12.5	
Day 3	11.55	10.5	
Day 4	9.90	9.5	
Day 5	8.25	4.5	
Day 6	6.60	-0.5	
Day 7	4.95	-3.5	
Day 8	3.30	-8.5	
Day 9	1.65	-12.5	
Day 10	0.00	-14.5	

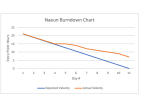
	Naeun B	urndown Int	formation
Theoretical 5	P Over Time	Worked SP	Estamated Daily Averag
Day 0	21	21.0	2.10
Day 1	18.90	19.0	
Day 2	16.80	17.0	
Day 3	14.70	15.0	
Day 4	12.60	15.0	
Day 5	10.50	14.0	
Day 6	8.40	12.0	
Day 7	6.30	11.0	
Day 8	4.20	10.0	
Day 9	2.10	9.0	
Day 10	0.00	7.0	

Theoretical S	P Over Time	Worked SP	Estamated Daily Ave
Day 0	33	33.0	3.30
Day 1	29.70	29.0	
Day 2	26.40	27.0	
Day 3	23.10	24.0	
Day 4	19.80	21.0	
Day 5	16.50	18.0	
Day 6	13.20	17.0	
Day 7	9.90	14.0	
Day 8	6.60	12.0	
Day 9	3.30	10.0	
Day 10	0.00	6.0	

	Justin Bu	ırndown Inf	ormation
Theoretical:	SP Over Time	Worked SP	Estamated Daily Aver
Day 0	24	24.0	2.40
Day 1	21.60	22.0	
Day 2	19.20	19.0	
Day 3	16.80	18.0	
Day 4	14.40	17.0	
Day 5	12.00	15.0	
Day 6	9.60	13.0	
Day 7	7.20	10.0	
Day 8	4.80	9.0	
Day 9	2.40	7.0	
Day 10	0.00	6.0	

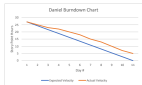
	Daniel Br	urndown Int	formation
Theoretical:	SP Over Time	Worked SP	Estamated Daily Averag
Day 0	27	27.0	2.70
Day 1	24.30	25.0	
Day 2	21.60	23.0	
Day 3	18.90	22.0	
Day 4	16.20	20.0	
Day 5	13.50	18.0	
Day 6	10.80	15.0	
Day 7	8.10	13.0	
Day 8	5.40	10.0	
Day 9	2.70	7.0	1
Day 10	0.00	5.0	

	Work	tem Researc	h Hours
NAXIMUN MINIMUM AVERAGE Per Sprint 1 168 167.5 167.75		Names Blake Isabel Jacob James	Est. HR 8 12 26 16.5
		Naeun Daniel Kayla Justin	21 27 33 24



30	\rightarrow										
v 25		_	_								
Stary Point Hours											
₩ 15					_	_		_			
× 10								_		_	
8 5									$\overline{}$	_ `	\
											\
0					5	6	7	8	9	10	11
	1	2	3	- 4	- 2	Day #					

13 10	5	2	3	4	5	6	7		,	10	11
	15					_		_			



Team Burndown							
Theoretical	SP Over Time	Worked SP	Estimated Daily Average				
Day 0	167.5	167.5	15.23				
Day 1	152.27	150.5					
Day 2	137.05	143.5					
Day 3	121.82	137.5					
Day 4	106.59	131.5					
Day 5	91.36	120.5					
Day 6	76.14	111.5					
Day 7	60.91	95.5					
Day 8	45.68	78.5					
Day 9	30.45	59.5					
Day 10	15.23	42.5					
Day 11	0.00	17.5					

	Capcaity	Velocity	Actual Vel	Ideal Line			
Sprint 0	60	32	-46.66	0			
Sprint 1	60	57	-5	0			
Sprint 2	35	33	-5.71	0			
Sprint 3	45	45.5	1.11	0			
Sprint 4	35.5	18.5	-47.88	0			
Sprint 5	35.5	33.5	-5.63	0			
Sprint 6	25.5	18.5	-27.45	0			
Sprint 7	28	8	-71.42				
Sprint 8	27	14.5	-46.29				
Sprint 9	64.5	111	72.09				
Sprint 10	0	0	0				
Sprint 11	154.0	72.5	-52.92				
Sprint 12	118.5	101.5	-14.34	0			
Sprint 13	112.0	85.5	-23.66				
Sprint 14	150.0	110	-26.66				
Sprint 15	168.0	149	-11.3	C			



