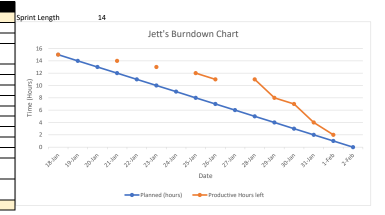
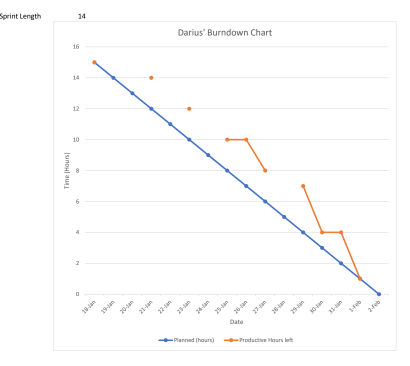
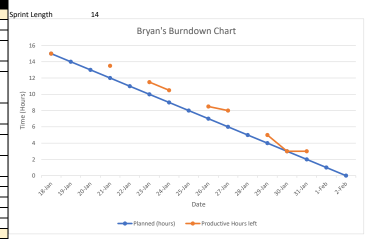
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
18-Jan	15	15		N/A (Here for graph purposes)			
19-Jan	14		N/A		N/A	N/A	
20-Jan	13		N/A		N/A	N/A	
					continue requirements		
21-Jan	12	14	1	started requirements review	reviewing	none	
22-Jan	11		N/A		N/A	N/A	
23-Jan	10	13	1	finished requirements review	start HLD	none	
24-Jan	9		N/A		N/A	N/A	
25-Jan	8	12	1	Started HLD	finish HLD	none	
26-Jan	7	11	1	Finished HLD	start LLD	none	
27-Jan	6		N/A				
28-Jan	5	11	0				
29-Jan	4	8	3	finished successful LLD	start failure LLD cases	none	
30-Jan	3	7	1	changed parts of successful LLD	start failure LLD cases	none	
					continure working on failure		
31-Jan	2	4	3	started failure LLD cases	LLD cases		
1-Feb	1	2	2	worked on failure use cases for LLD	finish failure LLD	none	
2-Feb	0			N/A (Here for graph purposes)			



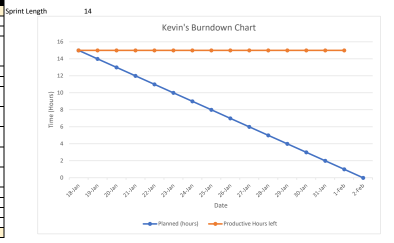
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
18-Jan	15	15		N/A (Here for graph	oh purposes)	•	
19-Jan	14		N/A				
20-Jan	13		N/A				
					Figure out if the Account		
				Decided which layers would	Deletion service needs a top		
				comprise the Account Deletion	level manager or if it will be a		
21-Jan	12	14	1	service	method called as needed	none	
22-Jan	11		N/A				
				Read through and made notes about			
				business requirements for Account	be called by "VerifiedUser" vs		
23-Jan	10	12		Deletion component	"Admin"	none	
24-Jan	9		N/A				
	_		_	Researched Principal, Identity, and			
25-Jan		10		account id implementation	Start HLD	none	
26-Jan	7	10		Did not work on design	Start HLD	none	
	_	_		Designated which classes would be			
27-Jan	6	8	_	used in Account Deletion	Create flow	none	
28-Jan	5		N/A				
					Finish HLD swimlane and		
	_	_		Sketched order of execution for	discuss with peers for		
29-Jan	4	7	1	service call of Account Deletion	feedback	none	
						Not sure about	
						Data Access for	
				Finished HLD, started work on LLD		deletion of	
				method signatures, had some small	Research SQL access and	multiple tables in	
30-Jan	3	4		discussion with peers	parameters for LLD	one query	
	_	_		Was busy with other classes, no			
31-Jan	2	4	0	work done	Finish LLD	none	
				L	Research SQL deletion and		
			_	Finished LLD draft of first successful	how to get account ID from		
1-Feb		1	3	use case	identity	none	
2-Feb	0			N/A (Here for graph purposes)			



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
18-Jan	15	15		N/A (Here for graph purposes)			
19-Jan	14		N/A				
20-Jan	13		N/A				
					Research ways to implement		
21-Jan	12	13.5	1.5	Discuss initial design with team	user analytics		
22-Jan	11		N/A				
				Initial research of high level and low			
23-Jan	10	11.5	2	level design of user analytics	Start on diagrams		
				Start on high level design of user			
24-Jan	9	10.5	1	analytics	Work on database structure		
25-Jan	8		N/A				
				Design database structure for user	Work on LL design for user		
26-Jan	7	8.5	2	analytics	analytics		
27-Jan	6	8	0.5	Small fixes on high level design	Continue work on LL design		
28-Jan	5		N/A				
29-Jan	4	5	3	Work and finish LL design	Refactor designs		
30-Jan	3	3	2	Rework high level and LL design	Finish up designs		
31-Jan	2	3	0				
1-Feb	1		N/A				
2-Feb	0			N/A (He	re for graph purposes)	•	



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
18-Jan	15	15		N/A (Here for graph purposes)			
19-Jan	14	15	N/A				
20-Jan	13	15	N/A				
				Discussing layers and complexities of			
21-Jan	12	15	3	Notification System	Research into Pub/Sub	None	
22-Jan	11	15	N/A				
23-Jan	10	15	4	Research into Pub/Sub	Continue research	None	
				Research into Pub/Sub and Message			
24-Jan	9	15	2	Queueing	Draft High Level Design	None	
					Research application for		
25-Jan	8	15	3	Draft High Level Design	Notification Feature	None	
26-Jan	7	15	0	Did not adjust High Level Design	Research into Pub/Sub and Message Queueing	None	
				Research into Pub/Sub and Message			
27-Jan	6	15	2	Queueing	Adjust High Level Design	None	
				Adjudicate Peer comments, attempt			
28-Jan	5	15	2	Low Level Design	Adjust High Level Design	None	
29-Jan	4	15	N/A				
30-Jan	3	15	0	Did not work on Design	Adjust High Level Design	None	
31-Jan	2	15	N/A				
1-Feb	1	15	1	Edited High Level Design	Continue design	None	
2-Feb	0			N/A (Here for graph purposes)			



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
18-Jan	15	15	N/A (Here for grap		ph purposes)		
19-Jan	14	15	0	none	Review milestone 3 responses	none	
				Review milestone 3 responses and			
20-Jan	13	14	1	BRD	HLDesign for Logout	none	
21-Jan	12	14	0	none	HLDesign for Logout	none	
22-Jan	11		n/a	none	HLDesign for Logout	none	
23-Jan	10		n/a	none	HLDesign for Logout	none	
24-Jan	9	13.5	0.5	HLDesign for Logout	HLDesign for Logout	none	
25-Jan	8	11.5	2	HLDesign for Logout	Compelete HLD met BRD	none	
26-Jan	7	10	1.5	Complete HLD to meet BRD	1st draft LLD	none	
27-Jan	6		n/a	none	1st draft LLD	none	
28-Jan	5		n/a	none	1st draft LLD	none	
29-Jan	4		n/a	none	1st draft LLD	none	
30-Jan	3	10	0	none	1st draft LLD	none	
31-Jan	2	6	4	Success case diagram done	Failure cases diagrams	none	
1-Feb	1	3.5	2.5	Failure cases cont.	Finalize LLD doc	none	
2-Feb	0			N/A (Here for graph purposes)			



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
18-Jan	15	15		N/A (Here for gra	ph purposes)	
19-Jan	14	15	0	none		none
				Review milestone 3 responses and		
20-Jan	13	12	3	BRD	Start HLD	none
21-Jan	12	11.5	0.5	User Management HLD	Start LLD	none
22-Jan	11		n/a			
23-Jan	10	9	2	User Management LLD	Continue LLD	none
24-Jan	9		n/a			
25-Jan	8	7	2	User Management LLD	Continue LLD	none
26-Jan	7	6	1	User Management LLD	Continue LLD	none
27-Jan	6	5	1	User Management LLD	Continue LLD	none
28-Jan	5	4.5	0.5	User Management LLD	Continue LLD	none
29-Jan	4		n/a			
30-Jan	3	4.5	0			
31-Jan	2		n/a			
1-Feb	1		n/a	·		
2-Feb	0			N/A (Here for graph purposes)		

