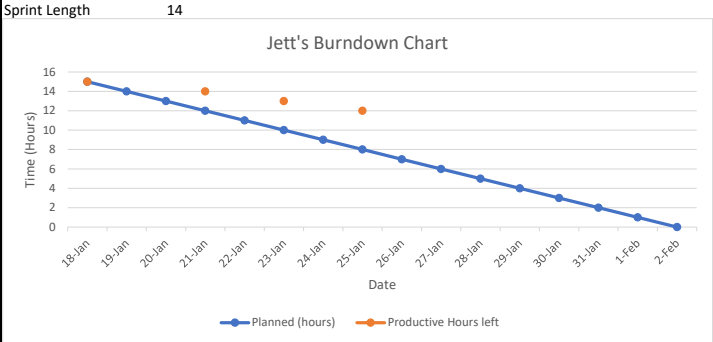
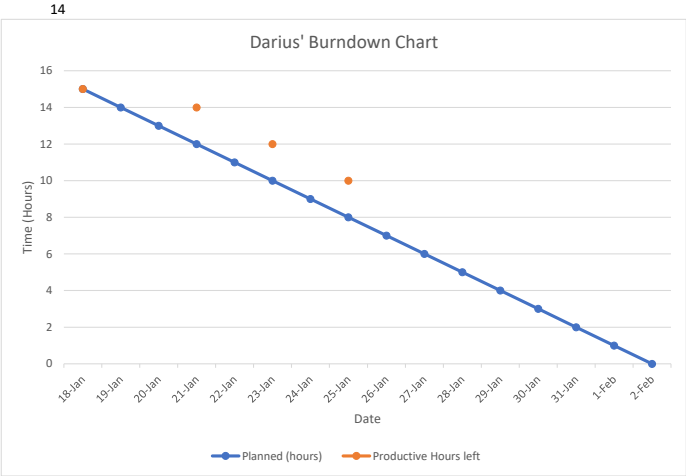


Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
18-Jan	15	15		N/A (Here for graph purposes)		
19-Jan	14		N/A		N/A	N/A
20-Jan	13		N/A		N/A	N/A
21-Jan	12	14	1	started requirements review	continue requirements reviewing	none
22-Jan	11		N/A		N/A	N/A
23-Jan	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					
27-Jan	6					
28-Jan	5					
29-Jan	4					
30-Jan	3					
31-Jan	2					
1-Feb	1					
2-Feb	0			N/A (Here for graph purposes)		

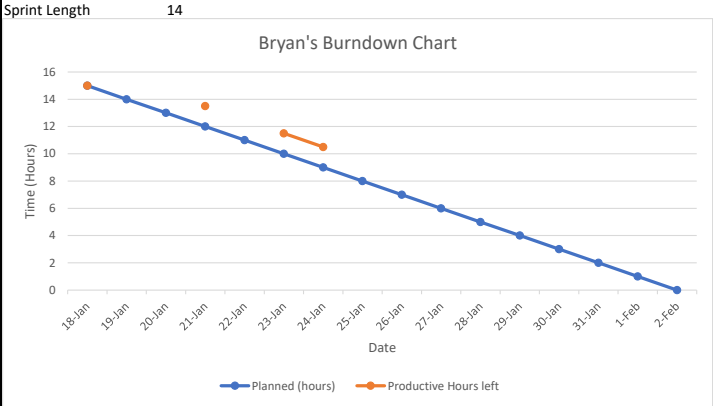


Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
18-Jan	15	15		N/A (Here for graph purposes)		
19-Jan	14		N/A			
20-Jan	13		N/A			
				Decided which layers would comprise the Account Deletion service	Figure out if the Account Deletion service needs a top level manager or if it will be a method called as needed	none
21-Jan	12	14	1			
22-Jan	11		N/A			
				Read through and made notes about business requirements for Account Deletion component	Determine how Deletion will be called by "VerifiedUser" vs "Admin"	none
23-Jan	10	12	2			
24-Jan	9		N/A			
				Researched Principal, Identity, and account id implementation	Start HLD	none
25-Jan	8	10	2			
26-Jan	7					
27-Jan	6					
28-Jan	5					
29-Jan	4					
30-Jan	3					
31-Jan	2					
1-Feb	1					
2-Feb	0			N/A (Here for graph purposes)		

Sprint Length



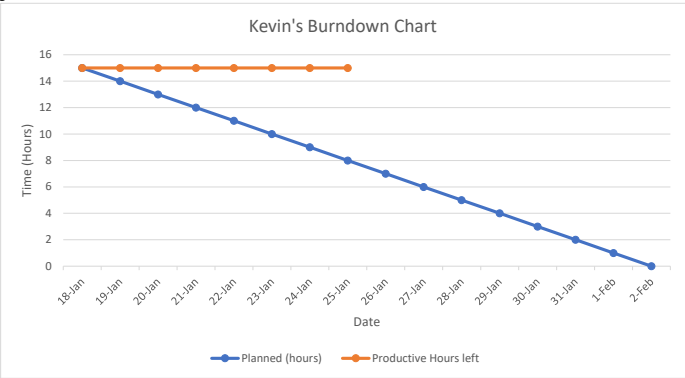
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
18-Jan	15	15		N/A (Here for graph purposes)		
19-Jan	14		N/A			
20-Jan	13		N/A			
21-Jan	12	13.5	1.5	Discuss initial design with team	Research ways to implement user analytics	
22-Jan	11		N/A			
23-Jan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



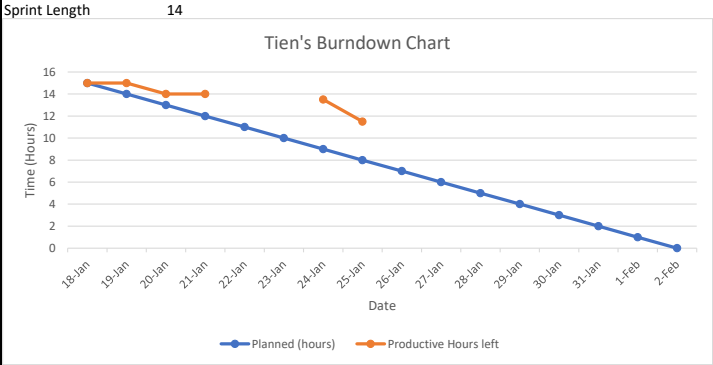
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
18-Jan	15	15		N/A (Here for graph purposes)		
19-Jan	14	15	N/A			
20-Jan	13	15	N/A			
21-Jan	12	15	3	Discussing layers and complexities of Notification System	Research into Pub/Sub	None
22-Jan	11	15	N/A			
23-Jan	10	15	4	Research into Pub/Sub	Continue research	None
24-Jan	9	15	2	Research into Pub/Sub and Message Queueing	Draft High Level Design	None
25-Jan	8	15	3	Draft High Level Design	Research application for Notification Feature	None
26-Jan	7					
27-Jan	6					
28-Jan	5					
29-Jan	4					
30-Jan	3					
31-Jan	2					
1-Feb	1					
2-Feb	0			N/A (Here for graph purposes)		

Sprint Length

14



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	0	none	Review milestone 3 responses	none
20-Jan	13	14	1	Review milestone 3 responses and BRD	HLDdesign for Logout	none
21-Jan	12	14	0	none	HLDdesign for Logout	none
22-Jan	11		n/a	none	HLDdesign for Logout	none
23-Jan	10		n/a	none	HLDdesign for Logout	none
24-Jan	9	13.5	0.5	HLDdesign for Logout	HLDdesign for Logout	none
25-Jan	8	11.5	2	HLDdesign for Logout	Compelete HLD met BRD	none
26-Jan	7					
27-Jan	6					
28-Jan	5					
29-Jan	4					
30-Jan	3					
31-Jan	2					
1-Feb	1					
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	15	0	none		none
20-Jan	13	12	3	Review milestone 3 responses and 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					
27-Jan	6					
28-Jan	5					
29-Jan	4					
30-Jan	3					
31-Jan	2					
1-Feb	1					
2-Feb	0			N/A (Here for graph purposes)		

