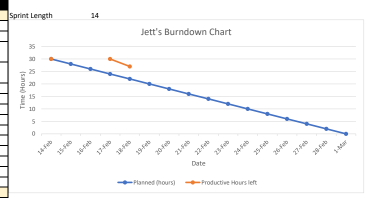
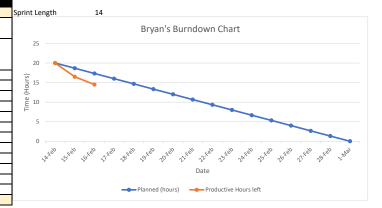
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
14-Feb	30	30		N/A (Here for gra	h purposes)		
15-Feb	28		n/a				
16-Feb	26		n/a				
				relational table updates, uploaded			
17-Feb	24	30	1	doc	start backend implentation	none	
				started backed implementation	continue backend		
18-Feb	22	27	3	(manager and service)	implementation	none	
19-Feb	20		n/a				
20-Feb	18						
21-Feb	16						
22-Feb	14						
23-Feb	12						
24-Feb	10						
25-Feb	8						
26-Feb	6						
27-Feb	4			·			
28-Feb	2						
1-Mar	0			N/A (Here for graph purposes)			



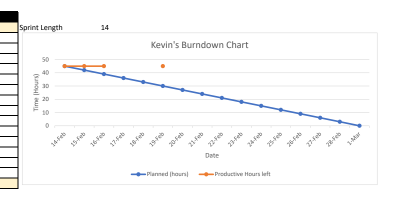
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
14-Feb	32	32		N/A (Here	for graph purposes)	
15-Feb	29.86666667		n/a			
16-Feb	27.73333333		n/a			
17-Feb	25.6		n/a			
					Double check logout and notify	
18-Feb	23.46666667	31	4	Worked on failure cases for LLD	with story owners	
					Begin back-end	
19-Feb	21.33333333	30	2	Finalized back-end design	implementation	
20-Feb	19.2					
21-Feb	17.06666667					
22-Feb	14.93333333					
23-Feb	12.8					
24-Feb	10.66666667					
25-Feb	8.533333333					
26-Feb	6.4					·
27-Feb	4.266666667					
28-Feb	2.133333333					
1-Mar	0			1	N/A (Here for graph purposes)	



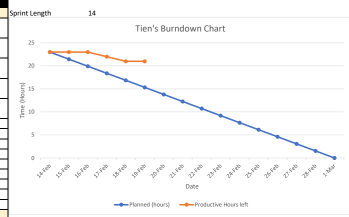
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
14-Feb	20	20		N/A (Here for graph purposes)			
				Front end development of user			
15-Feb	18.66666667	16.5	3.5	analytics development	Flush out components		
					Build out middleware for front		
16-Feb	17.33333333	14.5	2	Build out components for front end	and backend communication		
17-Feb	16		N/A				
18-Feb	14.66666667		N/A				
19-Feb	13.33333333		N/A				
20-Feb	12						
21-Feb	10.66666667						
22-Feb	9.333333333						
23-Feb	8						
24-Feb	6.666666667						
25-Feb	5.333333333						
26-Feb	4						
27-Feb	2.666666667						
28-Feb	1.333333333						
1-Mar	0			N/A (Here for graph purposes)			



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
14-Feb	45	45		N/A (Here for gra	ph purposes)		
15-Feb	42	45	2	Low Level Design	Continue Low Level Design	None	
16-Feb	39	45	2	Low Level Design	Continue Low Level Design	None	
17-Feb	36		N/A				
18-Feb	33		N/A				
19-Feb	30	45	0	Did not work on design	Continue Low Level Design	None	
20-Feb	27						
21-Feb	24						
22-Feb	21						
23-Feb	18						
24-Feb	15						
25-Feb	12						
26-Feb	9						
27-Feb	6						
28-Feb	3				•		
1-Mar	0			N/A (Here for graph purposes)			



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
14-Feb	23	23		N/A (Here for g	raph purposes)	
				Study JS and look into connecting with		
15-Feb	21.46666667	23	0	entry point of the backend	Frontend implementation for Logout	none
				Study JS and look into connecting with		
16-Feb	19.93333333	23	0	entry point of the backend	Frontend implementation for Logout	none
				Shadow Bryan for React component		
17-Feb	18.4	22	1	creation	Frontend implementation for Logout	none
18-Feb	16.86666667	21	1	TypeScrypt functions starting	Frontend implementation for Logout	none
19-Feb	15.33333333	21	0	none	Frontend implementation for Logout	none
20-Feb	13.8					
21-Feb	12.26666667					
22-Feb	10.73333333					
23-Feb	9.2					
24-Feb	7.666666667					
25-Feb	6.133333333					
26-Feb	4.6					
27-Feb	3.066666667					
28-Feb	1.533333333					
1-Mar	0			N/A (F	Here for graph purposes)	



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers	
14-Feb	30	30		N/A (Here for gra	h purposes)		
					continue support, start		
15-Feb	28	30	2	supported team members	implementation	none	
16-Feb	26		n/a				
17-Feb	24		n/a				
					continue support, start		
18-Feb	22	30	4	supported team members	implementation	none	
19-Feb	20		n/a				
20-Feb	18						
21-Feb	16						
22-Feb	14						
23-Feb	12						
24-Feb	10						
25-Feb	8						
26-Feb	6						
27-Feb	4						
28-Feb	2						
1-Mar	0			N/A (Here for graph purposes)			

