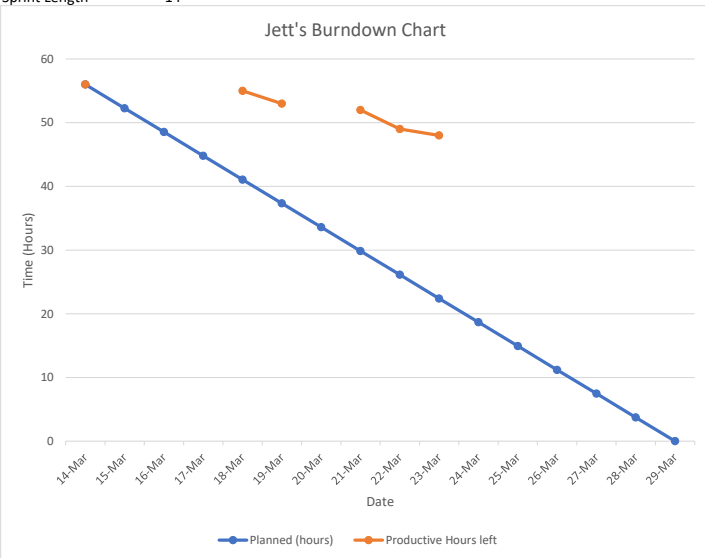


Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
14-Mar	56	56		N/A (Here for graph purposes)		
15-Mar	52.26666667		out	Work on success LLD diagrams and relation tables	Continue work on success LLD diagrams and relation tables	none
16-Mar	48.53333333		out			
17-Mar	44.8		out			
18-Mar	41.06666667	55		1 Work on success LLD diagrams and relation tables	Continue work on success LLD diagrams and relation tables	none
19-Mar	37.33333333	53		2 Work on success LLD diagrams and relation tables	Continue work on success LLD diagrams and relation tables	none
20-Mar	33.6		out			
21-Mar	29.86666667	52		1 Work on success LLD diagrams and relation tables	Continue work on success LLD diagrams and relation tables	none
22-Mar	26.13333333	49		3 Work on success LLD diagrams and relation tables	Continue work on success LLD diagrams and relation tables	none
23-Mar	22.4	48		1 Work on success LLD diagrams and relation tables	Continue work on success LLD diagrams and relation tables	none
24-Mar	18.66666667					
25-Mar	14.93333333					
26-Mar	11.2					
27-Mar	7.466666667					
28-Mar	3.733333333					
29-Mar	0			N/A (Here for graph purposes)		

Sprint Length 14

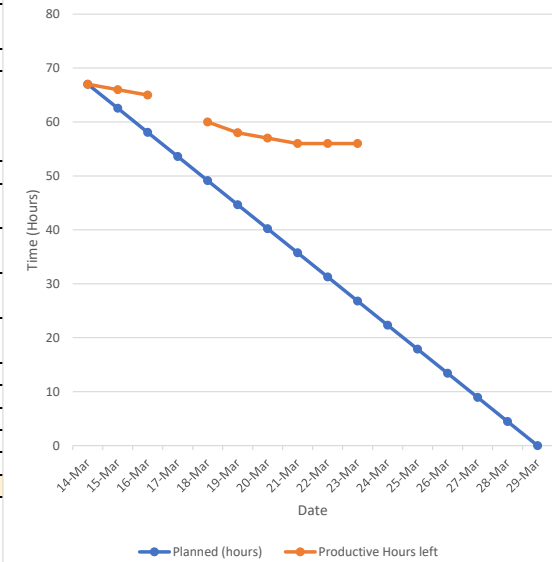


Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
14-Mar	67	67		N/A (Here for graph purposes)		
15-Mar	62.53333333	66	1	Working on what requirements are for collaborators0	Determine data tables for collaborators	none
16-Mar	58.06666667	65	1	Designed some part of the data tables	Finish collaborator data table	none
17-Mar	53.6		out			
18-Mar	49.13333333	60	5	Finished idea of how to implement and store collaborators, need to figure out file upload	Figure out file upload	none
19-Mar	44.66666667	58	2	Researching file upload	Research file upload	none
20-Mar	40.2	57	2	Start initial design on file upload and how to retrieve byte stream	Finish file upload design	none
21-Mar	35.73333333	56	3	Start diagramming flow for HLD	Continue HLD for collaborators	none
22-Mar	31.26666667	56	2	Continued working on HLD layers	Finish HLD layers	none
23-Mar	26.8	56	2	Finished HLD but need to create tables using draw.io	Finish LLD and complete tables for HLD	none
24-Mar	22.33333333					
25-Mar	17.86666667					
26-Mar	13.4					
27-Mar	8.933333333					
28-Mar	4.466666667					
29-Mar	0			N/A (Here for graph purposes)		

Sprint Length

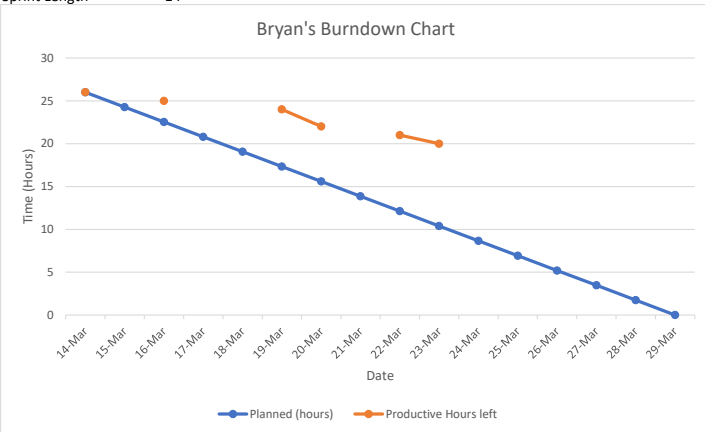
14

Darius' Burndown Chart



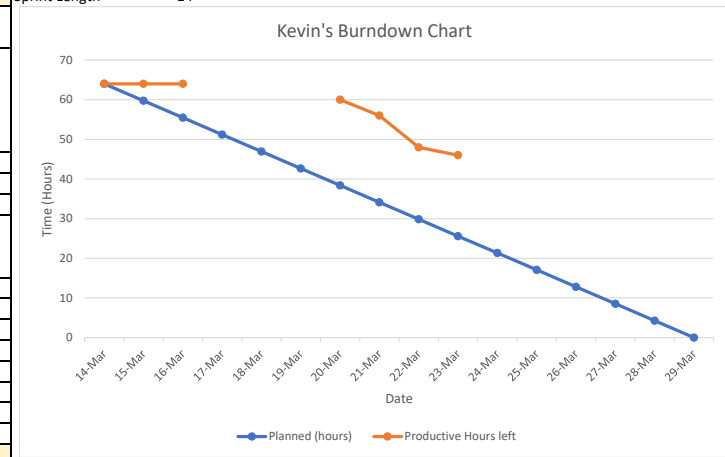
Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
14-Mar	26	26		N/A (Here for graph purposes)		
15-Mar	24.26666667		out			
16-Mar	22.53333333	25	2	Look into Full-text indexing	Adjust search alogirthm and tables to use full-text indexing	none
17-Mar	20.8		out			
18-Mar	19.06666667		out			
19-Mar	17.33333333	24	1	Adjust search alogirthm and tables to use full-text indexing	Continue adjustments	none
20-Mar	15.6	22	2	Adjust search alogirthm and tables to use full-text indexing	Discuss database tables with group	none
21-Mar	13.86666667		out			
22-Mar	12.13333333	21	1	Discuss with group to ensure database tables are aligned	Fix diagrams and refine search algorithm	none
23-Mar	10.4	20	1	Fix diagrams and refine search algorithm	Fix failure and success cases	none
24-Mar	8.66666667					
25-Mar	6.93333333					
26-Mar	5.2					
27-Mar	3.46666667					
28-Mar	1.73333333					
29-Mar	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
14-Mar	64	64		N/A (Here for graph purposes)		
15-Mar	59.73333333	64	2	Reviewed through BRD to find objectives of features	Start on Design Documentation	None
16-Mar	55.46666667	64	1	Clarified what componenet is tied to what feature	Start on Design Documentation	Determine all components belonging to specific features
17-Mar	51.2		out			
18-Mar	46.93333333		out			
19-Mar	42.66666667		out			
20-Mar	38.4	60	4	Highlighted components assigned to myself. Started on HL Design	Continue HL Design	None
21-Mar	34.13333333	56	4	Continued HL Design	Continue HL Design	None
22-Mar	29.86666667	48	3	Finished HL Design	Start on LL Design	None
23-Mar	25.6	46	2	Started LL Design	Continue LL Design	None
24-Mar	21.33333333					
25-Mar	17.06666667					
26-Mar	12.8					
27-Mar	8.533333333					
28-Mar	4.266666667					
29-Mar	0			N/A (Here for graph purposes)		

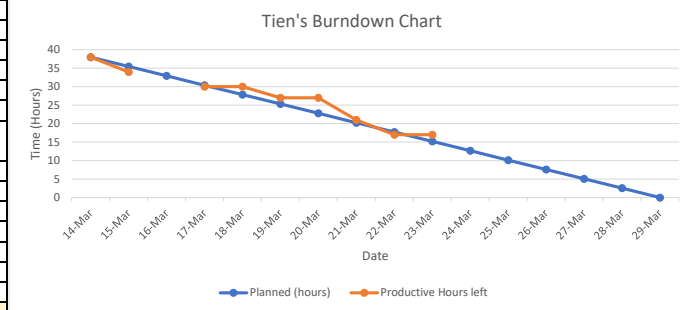
Sprint Length 14



Date	Planned (hours)	Productive Hours left	Actual (hours)	What got done	What to work on next	Blockers
14-Mar	38	38		N/A (Here for graph purposes)		
15-Mar	35.46666667	34		4 cont. LLD Book a listing	LLD Cancel a booking	None
16-Mar	32.93333333		out			
17-Mar	30.4	30		4 LLD Cancel a booking, wireframe	Complete LLD Scheduling	None
18-Mar	27.86666667	30		0 Revise LLD from Jett's Listing design	Complete wireframe	None
19-Mar	25.33333333	27		3 Wireframe	Start backend coding	None
20-Mar	22.8	27		0 Revise LLD tables, again	Start backend coding	None
21-Mar	20.26666667	21		6 Set up abstraction, layers in the backend	Set up unit tests	None
22-Mar	17.73333333	17		4 Set up unit tests	Unit tests cont.	None
23-Mar	15.2	17		0 unit tests cont.	Coding cont.	None
24-Mar	12.66666667					
25-Mar	10.13333333					
26-Mar	7.6					
27-Mar	5.066666667					
28-Mar	2.533333333					
29-Mar	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
14-Mar	59	59		N/A (Here for graph purposes)		
15-Mar	55.06666667		out			
16-Mar	51.13333333	56		3 worked on frontend implementation	finish frontend implementation	none
17-Mar	47.2	53		3 finished frontend implementation	work on showcase HLD	none
18-Mar	43.26666667	50		3 work on showcase HLD	finish showcase HLD	none
19-Mar	39.33333333	48		2 finish on showcase HLD	work on showcase LLD	none
20-Mar	35.4		out			
21-Mar	31.46666667		out			
22-Mar	27.53333333		out			
23-Mar	23.6		out			
24-Mar	19.66666667					
25-Mar	15.73333333					
26-Mar	11.8					
27-Mar	7.86666667					
28-Mar	3.93333333					
29-Mar	0			N/A (Here for graph purposes)		

Sprint Length 14

