

Sprint 21 Burndown Chart									
Name		Initial Estimate Day 0	Apr 23 Day 1	Apr 24 Day 2	Apr 25 Day 3	Apr 26 Day 4	Apr 27 Day 5	Apr 28 Day 6	Apr 29 Day 7
Jason	Actual Hours		1	2	3	3	3	3	1
	Productive Hours	29.6	0	1	6	6.7	6	6	0
Remaining Effort		29.6	29.6	28.6	22.6	15.9	9.9	3.9	3.9
Ideal Trend		29.6	25.37142857	21.14285714	16.91428571	12.68571429	8.457142857	4.228571429	0
Jesus	Actual Hours			4	0	13	16		1.5
	Productive Hours	20		4	0	17	20		1.5
Remaining Effort		20	20	16	16	-1	-21	-21	-22.5
Ideal Trend		20	17.14285714	14.28571429	11.42857143	8.571428571	5.714285714	2.857142857	0
Vi	Actual Hours		0	4	4	1	2	3	1
	Productive Hours		0	2	2	1	1	5	0.5
Remaining Effort			47	45	43	42	41	36	35.5
Ideal Trend			0	0	0	0	0	0	0
Gio	Actual Hours		0	3	2	2	2	3	0.5
	Productive Hours	14	0	3	2	1	2	1	0.5
Remaining Effort		14	14	11	9	8	6	5	4.5
Ideal Trend		14	12	10	8	6	4	2	0
Rainier	Actual Hours			6	2	6		0	3
	Productive Hours	14		6	4	4		0	2
Remaining Effort		14	14	8	4	0	0	0	-2
Ideal Trend		14	12	10	8	6	4	2	0
Team									
Remaining Effort		77.6	77.6	61.6	47.6	17.9	-11.1	-23.1	-27.6
Ideal Trend		77.6	66.51428571	55.42857143	44.34285714	33.25714286	22.17142857	11.08571429	0

Copy this square for any day that is know you will not have any work done

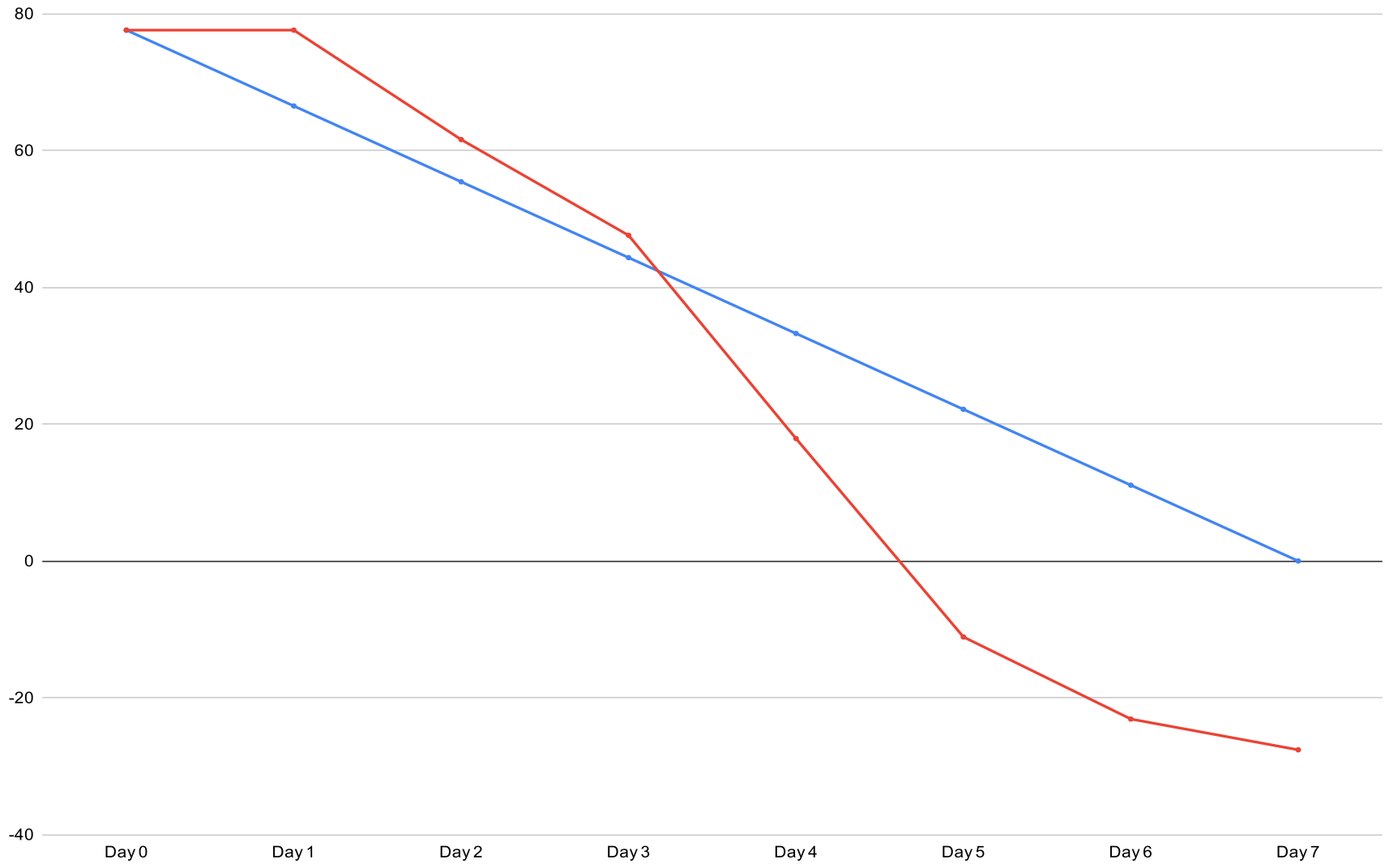
** Due to condensing logic of SL 5 to apply to retrieve SL details and SL filter stories, completed more work

* Worked Extra to ensure task completion, due to running low on time for project completion

* 4/25 Modified the Service Layer for VP-1 to add new edge case. Not in Sprint Planning

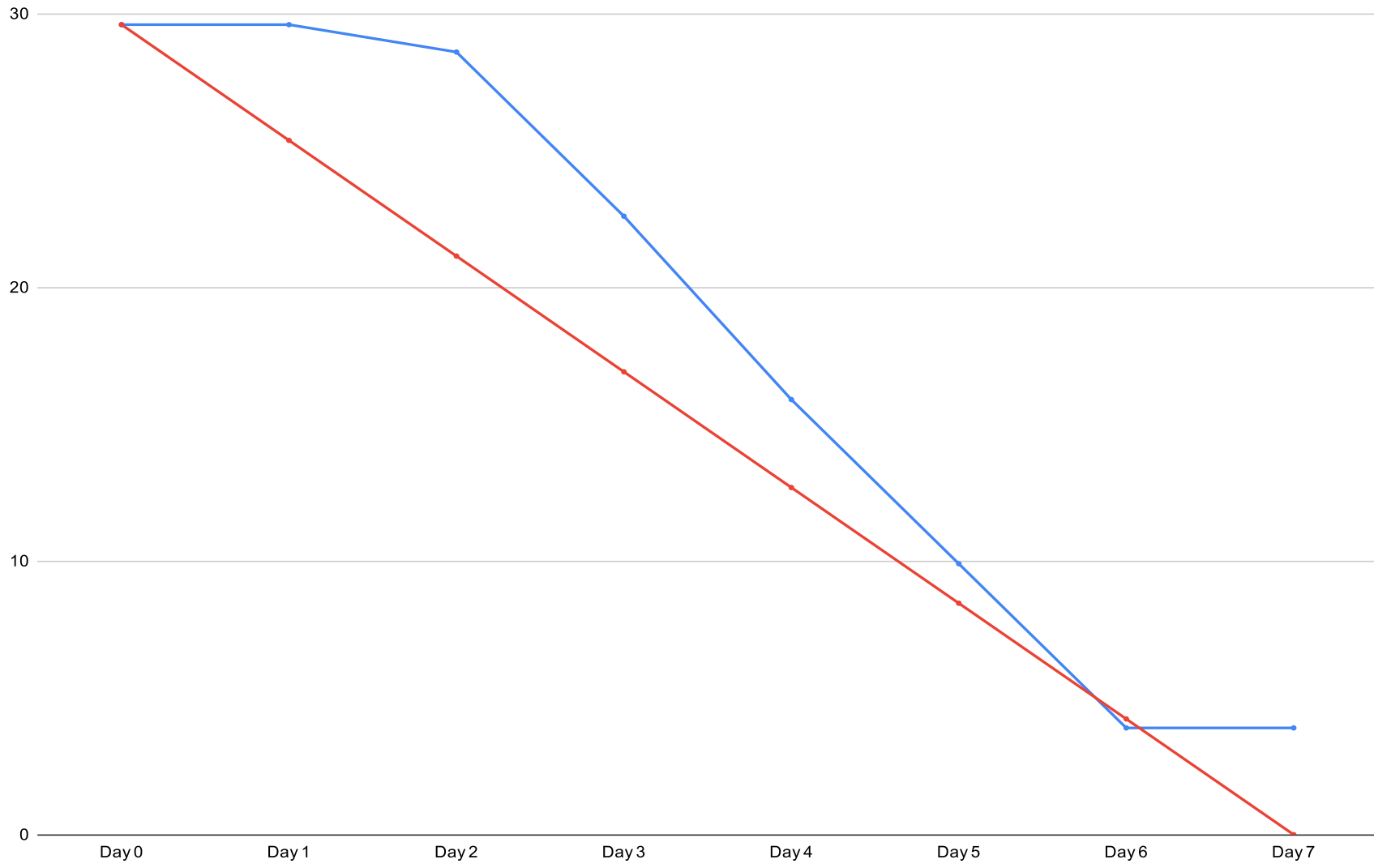
Team Burndown Chart

● Ideal Trend ● Remaining Effort



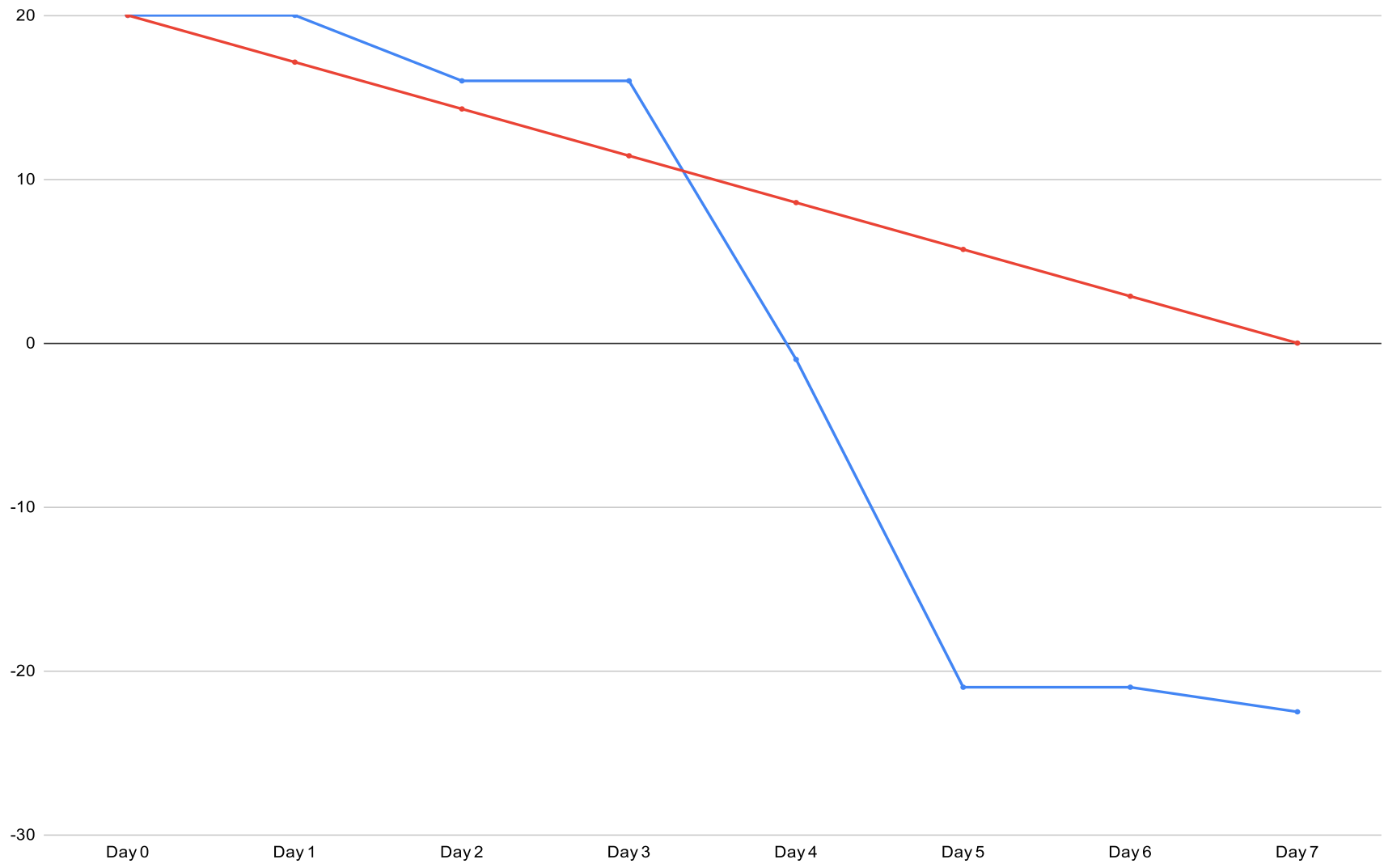
Jason Burndown Chart

● Remaining Effort ● Ideal Trend



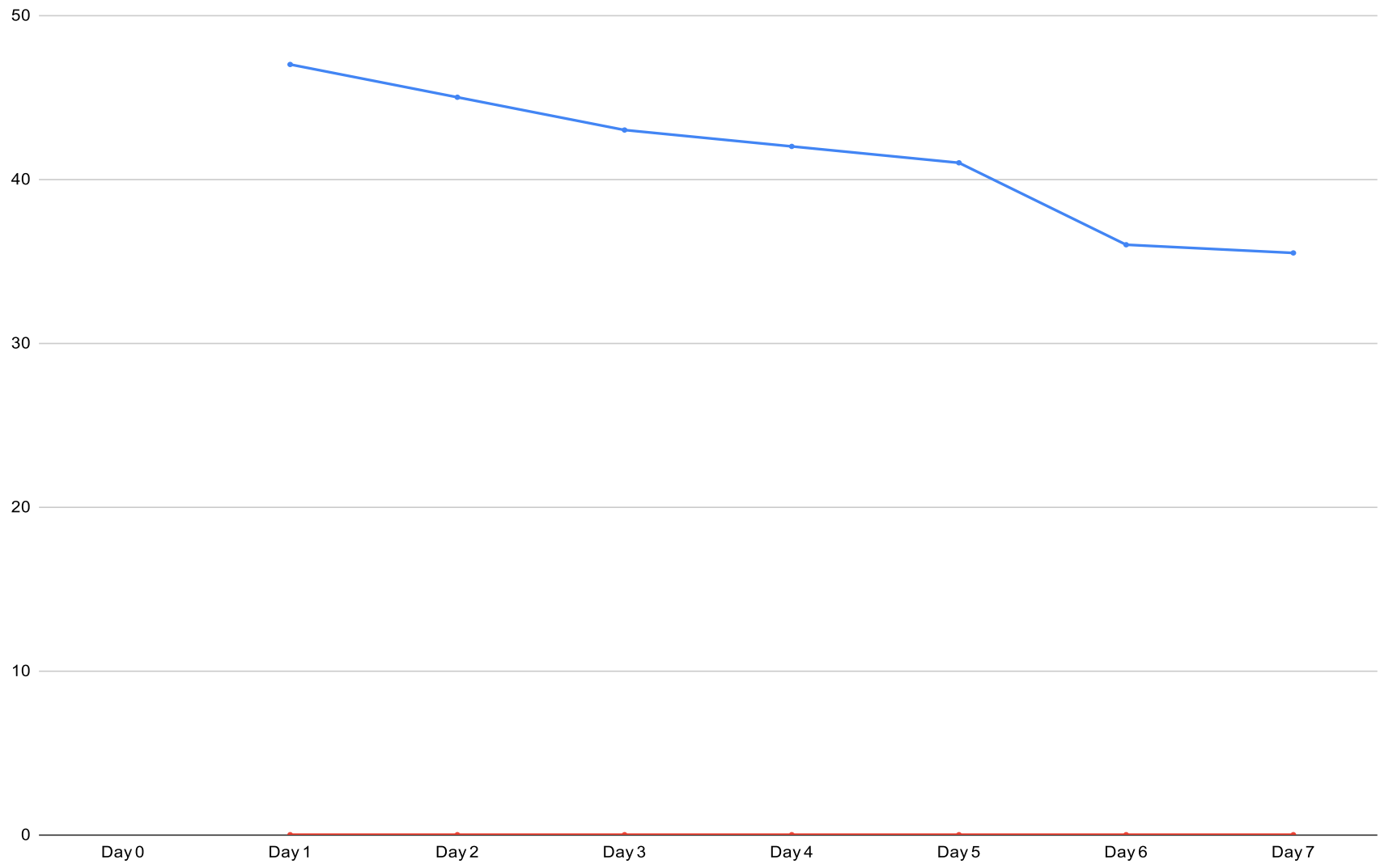
Jesus Burndown Chart

● Remaining Effort ● Ideal Trend



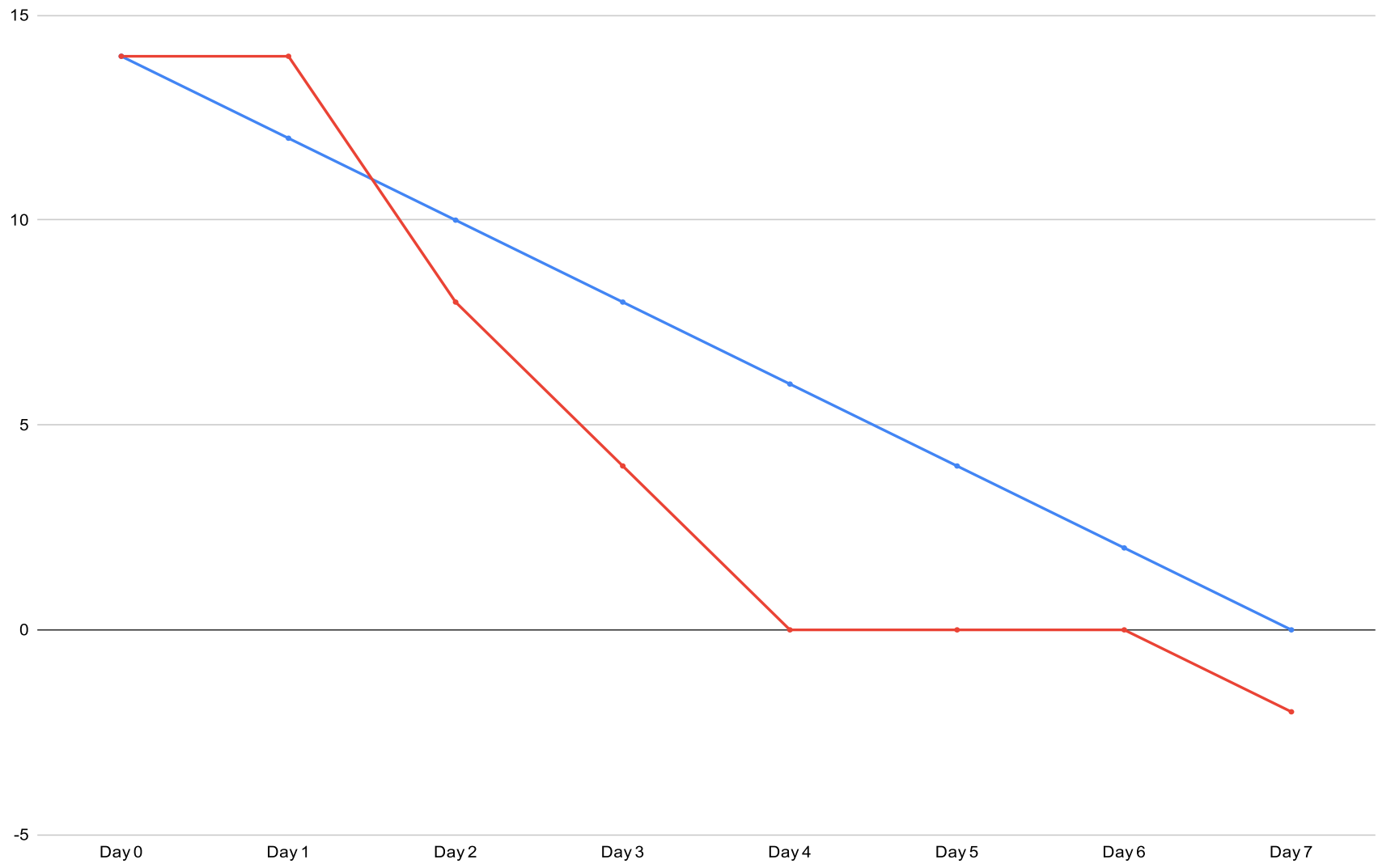
Vi Burndown Chart

● Remaining Effort ● Ideal Trend



Rainier Burndown Chart

● Ideal Trend ● Remaining Effort



Gio Burndown Chart

● Remaining Effort ● Ideal Trend

