



Sample Burndown

Real data – real lessons:



Sample Burndown

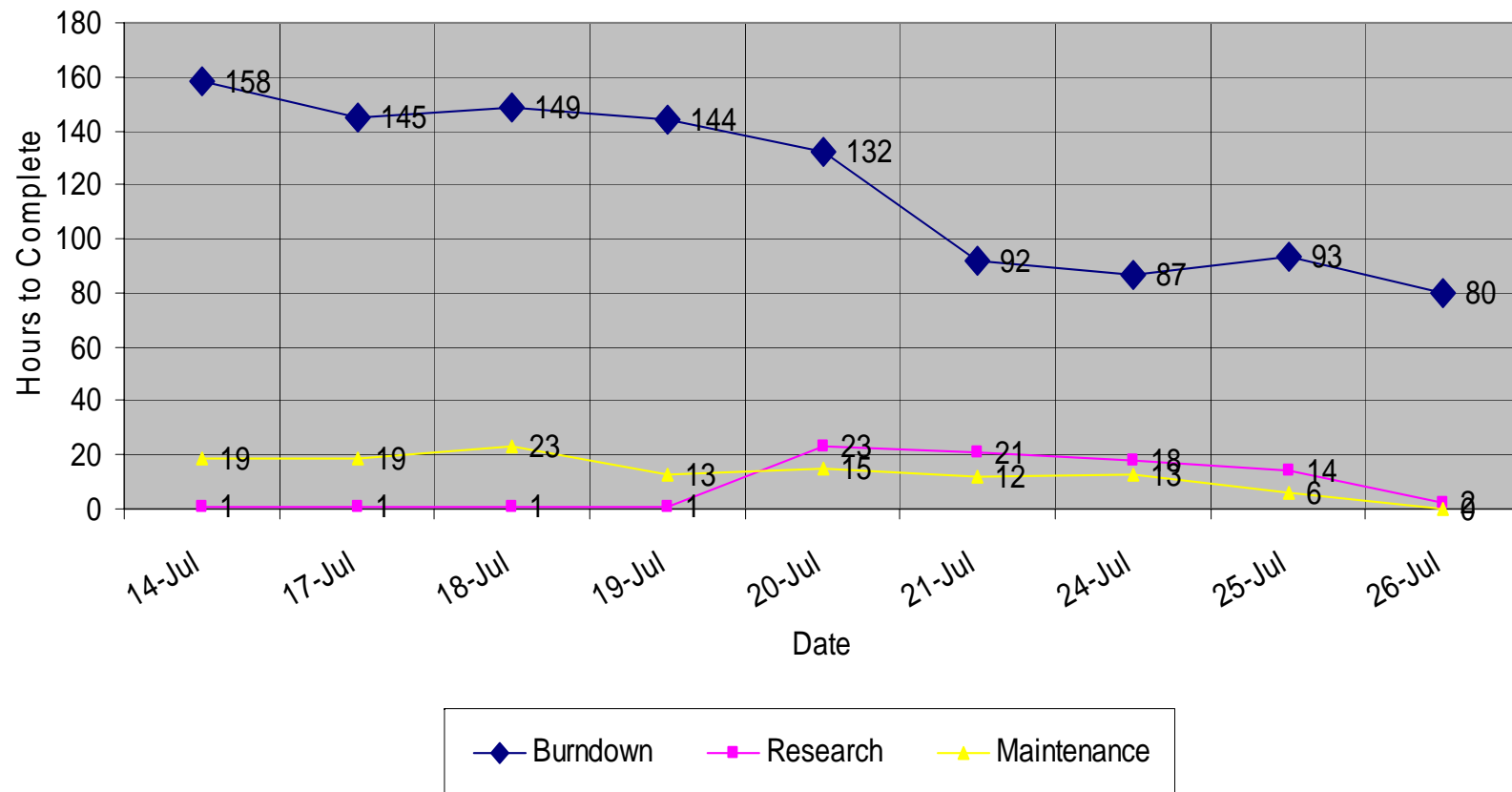
- We can learn more from failures than successes:
 - ◆ www.jconne.com/burndownandvelocityexample/
 - ◆ Click on Burndown and Velocity Example

- Also see Mike Cohn's:
 - ◆ www.mountangoatsoftware.com
 - ◆ Click on tabs: Scrum, Resources, Presentations



Sprint-1

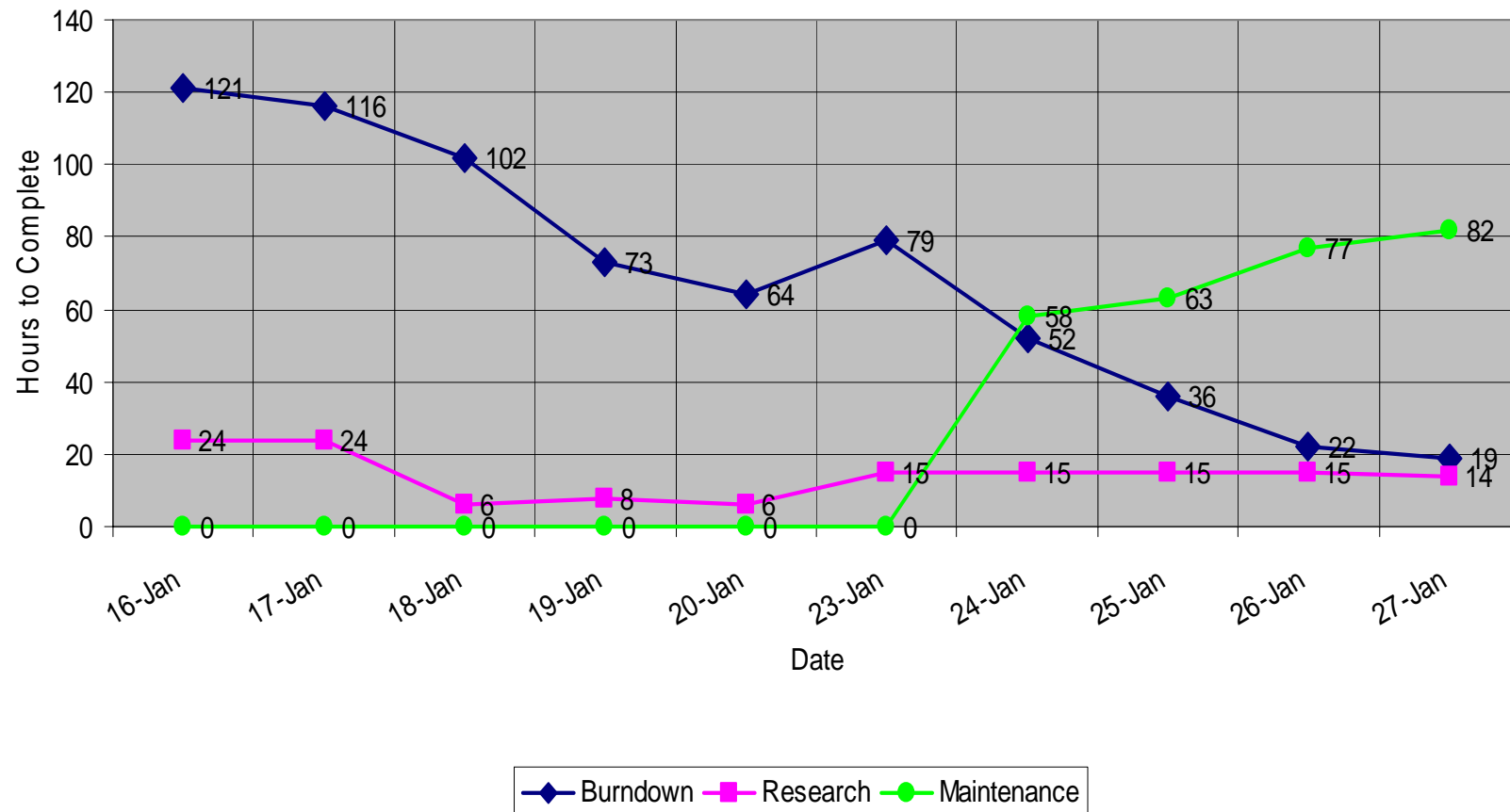
Example Project
Sprint-1 Burndown Chart





Sprint-2

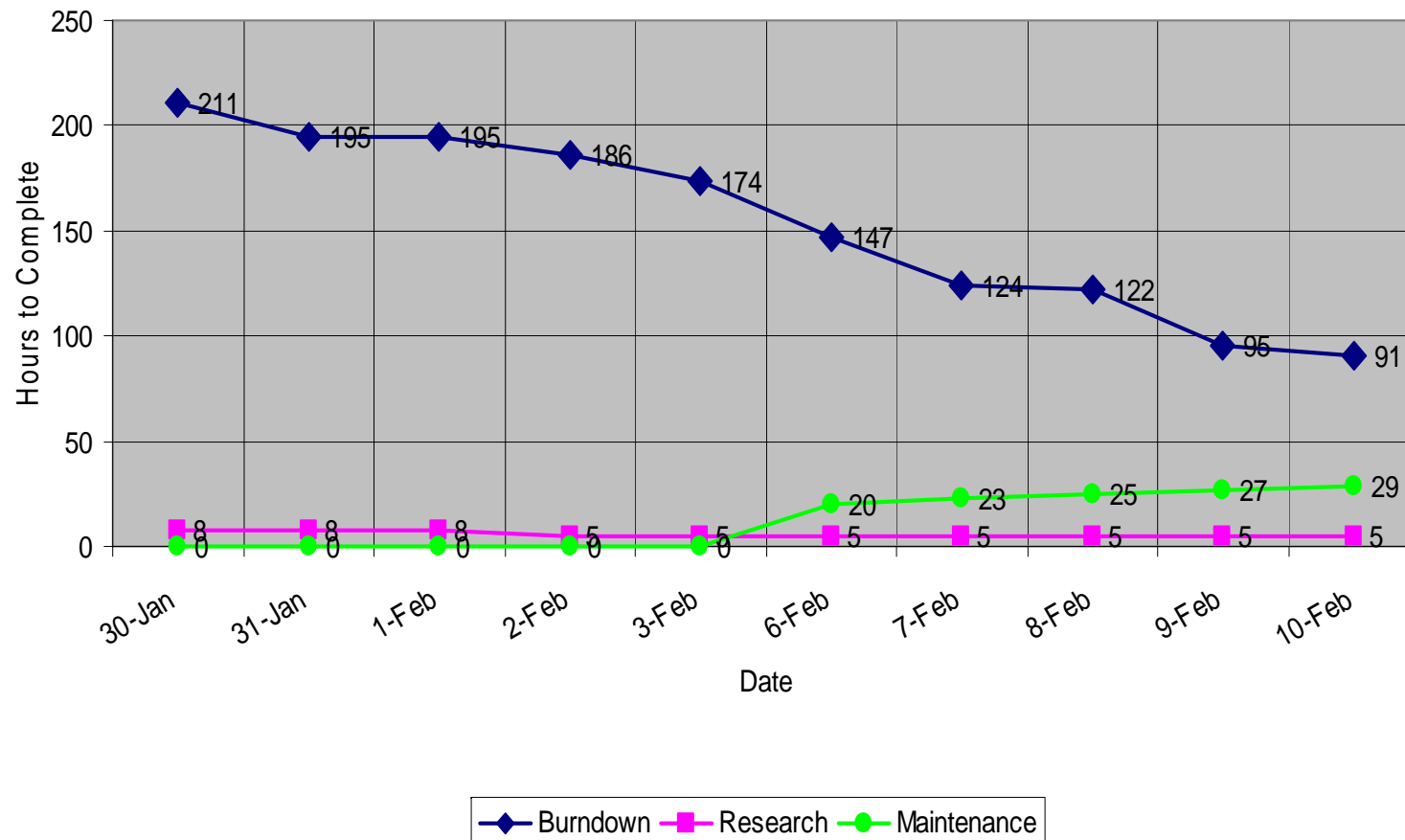
Example Project
Sprint-2 Burndown Chart





Sprint-3

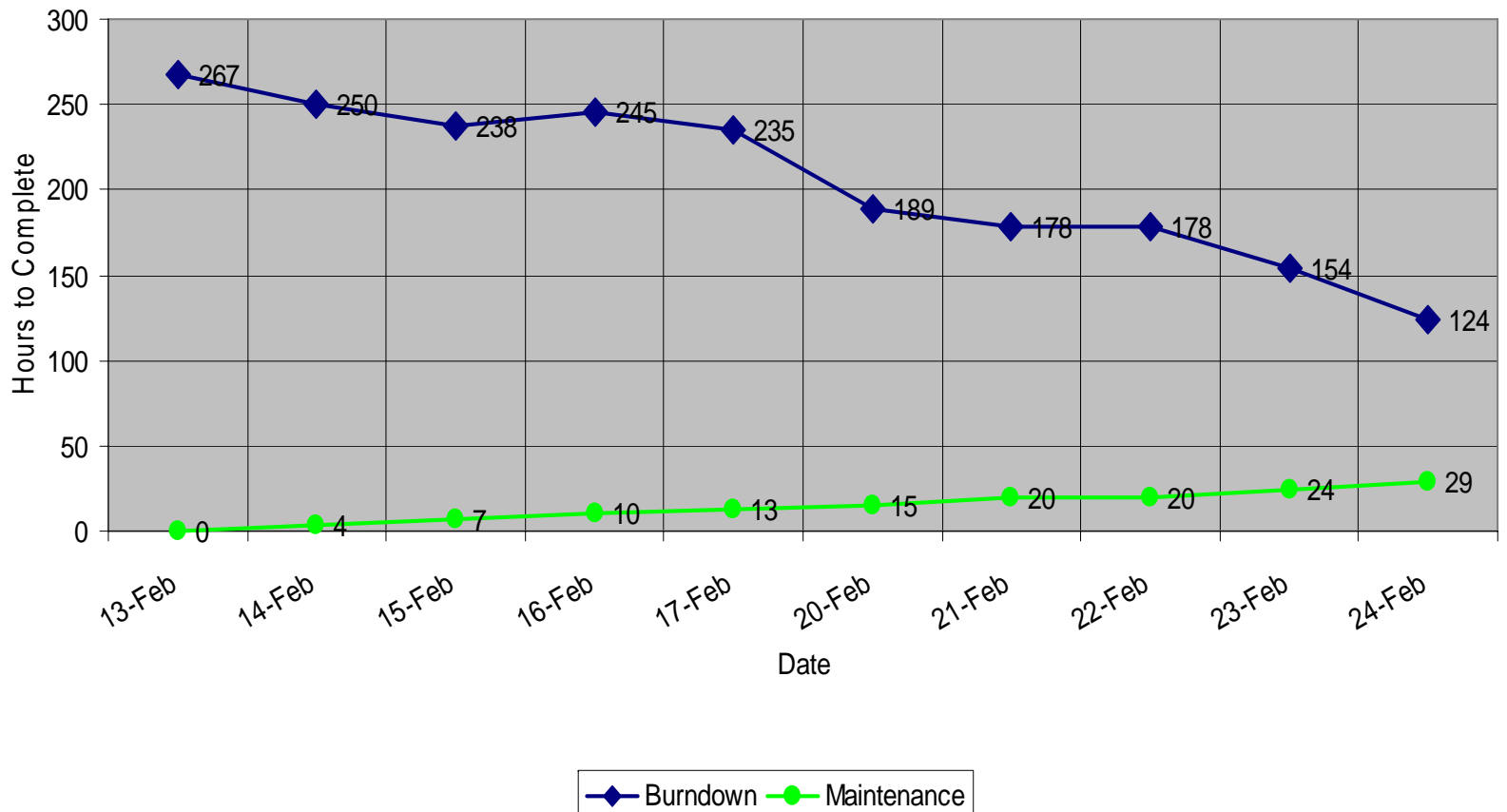
Example Project
Sprint-3 Burndown Chart





Sprint-4

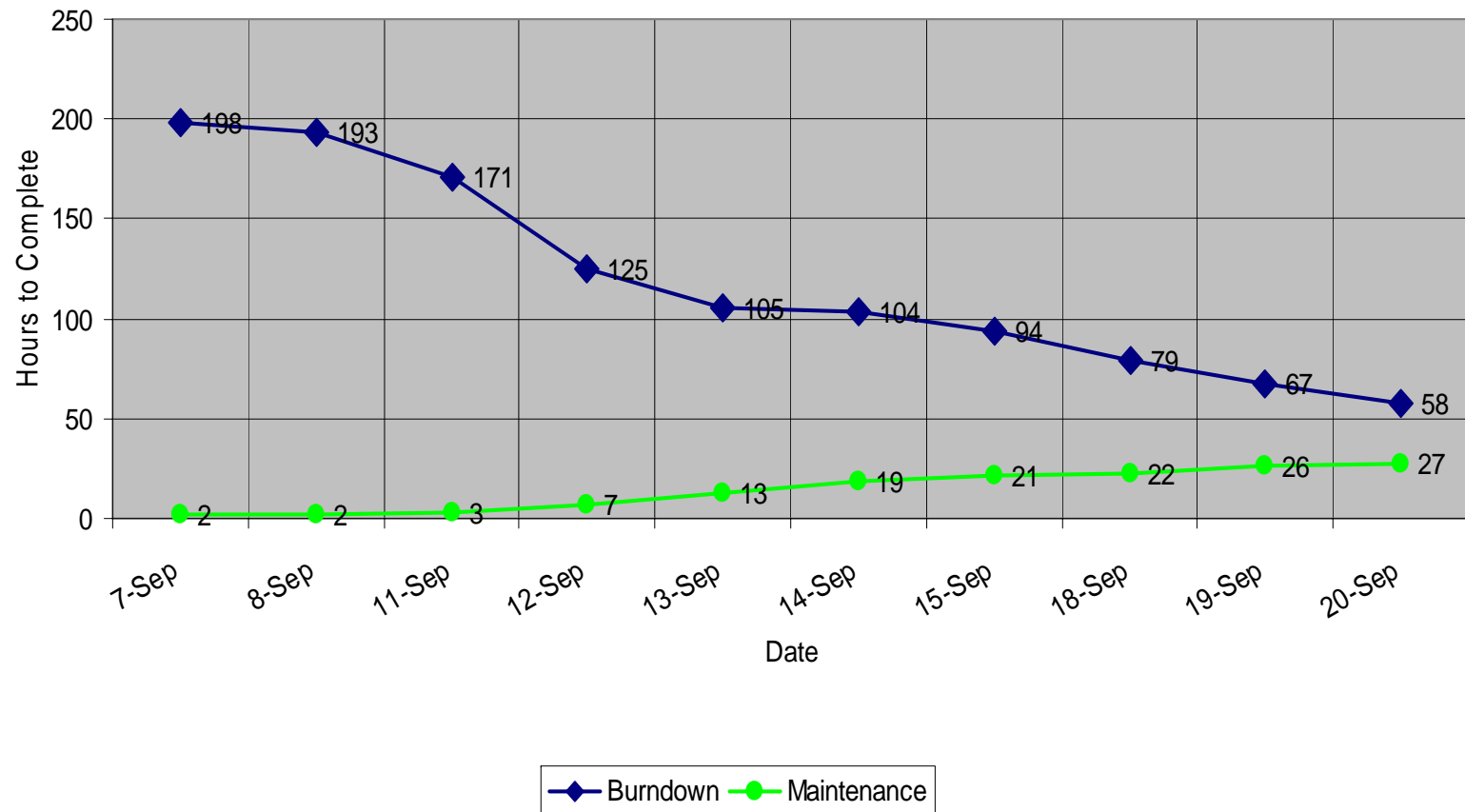
Example Project
Sprint-4 Burndown Chart





Sprint-5

Example Project
Sprint-5 Burndown Chart





Burndown

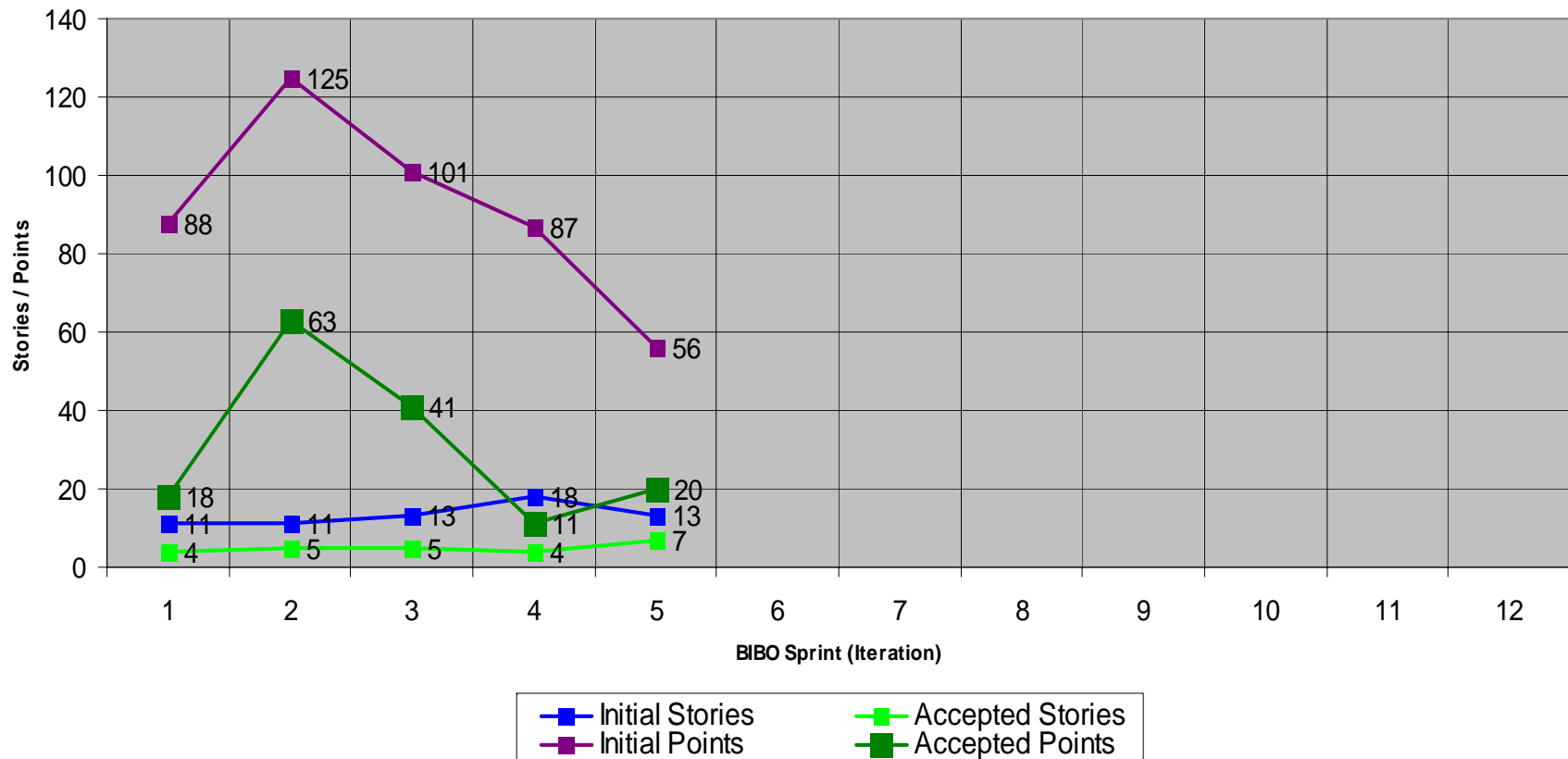
Note: Contact Person is SME, not the developer - the team owns all the tasks.

Story #	Points	Date Added	Description	Contact Person	Mon	Tue	Wed	Thr	Fri	Mon	Tue	Wed	Thr	Fri	Stories Accepted	
	Task #				27-Feb	28-Feb	1-Mar	2-Mar	3-Mar	6-Mar	7-Mar	8-Mar	9-Mar	10-Mar		
56					20											
Total Estimated Hours to Complete:					198	193	171	125	105	104	94	79	67	58	7 of 13	
S1	2	27-Feb	<storydescription text>											DONE Accepted		
1-1	27-Feb	Review ... with ... cust. & SP.	PO	1	1	1	1	1	1	0	0	0	0	0		
S2	8	27-Feb	<storydescription text>											DONE Accepted		
RT	2-0	27-Feb	Find out how data structures are built	E5	10	10	4	Bloc ked			0	0	0	0	0	
2-1	27-Feb	Create the Query	E1 EM	8	8	4	4	4	0	0	0	0	0	0		
2-2	27-Feb	Validate data	EM	4	4	4	4	4	4	4	0	0	0	0		
2-3	27-Feb	Change Perl Script	E5	8	8	8	8	8	8	8	0	0	0	0		
S3	1	27-Feb	<storydescription text>											DONE Accepted		
3-1	27-Feb	Reload missing day	E5	1	0	0	0	0	0	0	0	0	0	0		
S4	3	27-Feb	<storydescription text>											on Hold on Hold on Hold		
4-0	27-Feb	Work with Ops. to create ...	PO	2	2	1	1	0	0	0	0	0	0	0		



Velocity Chart

Example Project
Project Velocity





Velocity Table

Sprint	Dates		User Stories		Story Points		Task Hours		Maint. Hrs.	Core Team			Goal / Changes
	No.	Start	End	Accepted	Initial Commitment	Accepted	Initial Commitment	Initially	Left	Total	Staff	Proj. Hrs	
1	2-Jan	13-Jan	4	11	18	88	158	80	32	6	200	43	Learn Scrum Process Complete inflight work
2	16-Jan	27-Jan	5	11	63	125	121	19	82	6	216	115	Continue inflight / Track Maint.Time
3	30-Jan	10-Feb	5	13	41	101	211	91	29	6	226	60	Corp. Initiative 1 focus
4	13-Feb	24-Feb	4	18	11	87	267	124	29	5	178	43	Corp. Initiative 2 focus / Maint.Hrs.as LIMIT
5	27-Feb	10-Mar	7	13	20	56	198	58	27	5	207	29	Focus on COMMITMENT size & Try Rally
6	13-Mar	24-Mar								6			Introduce Rally to team
7	27-Mar	7-Apr											Deep Agile - Software Development

Jay Conne Consulting