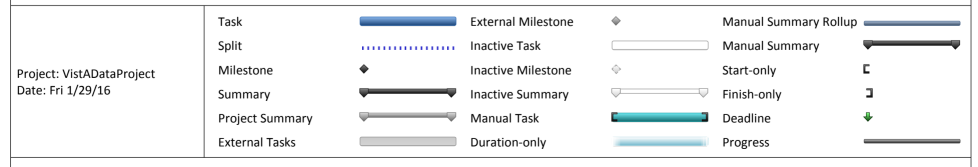
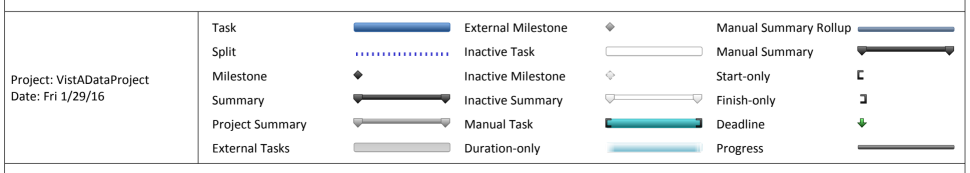
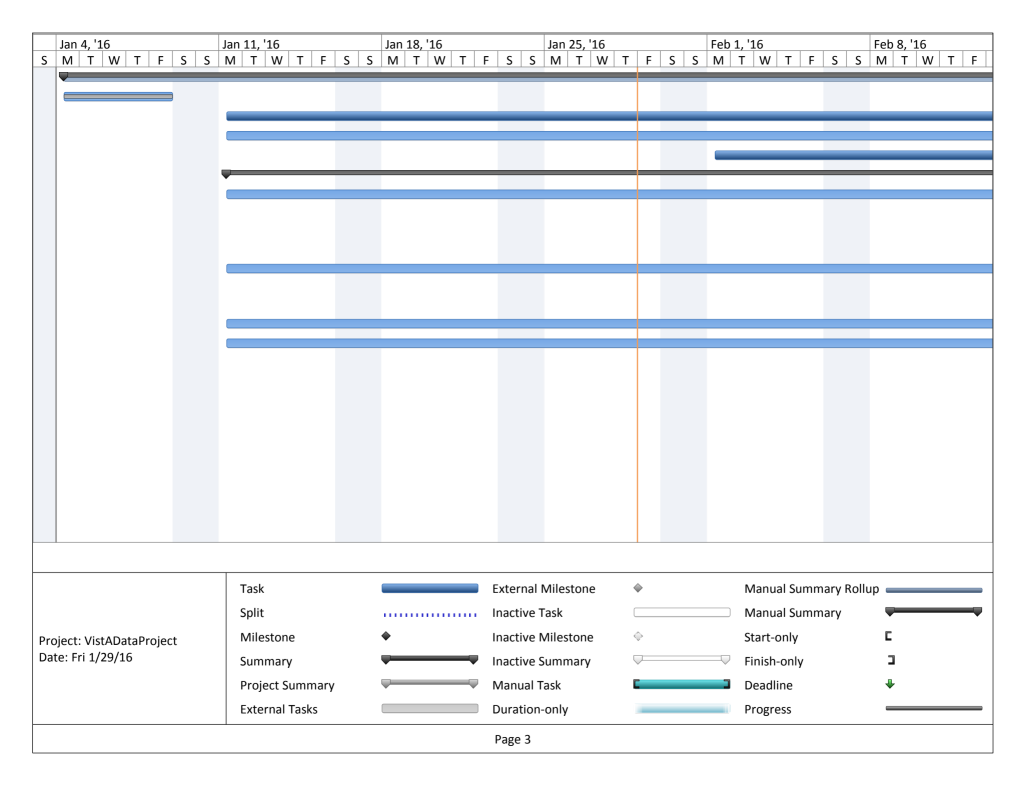
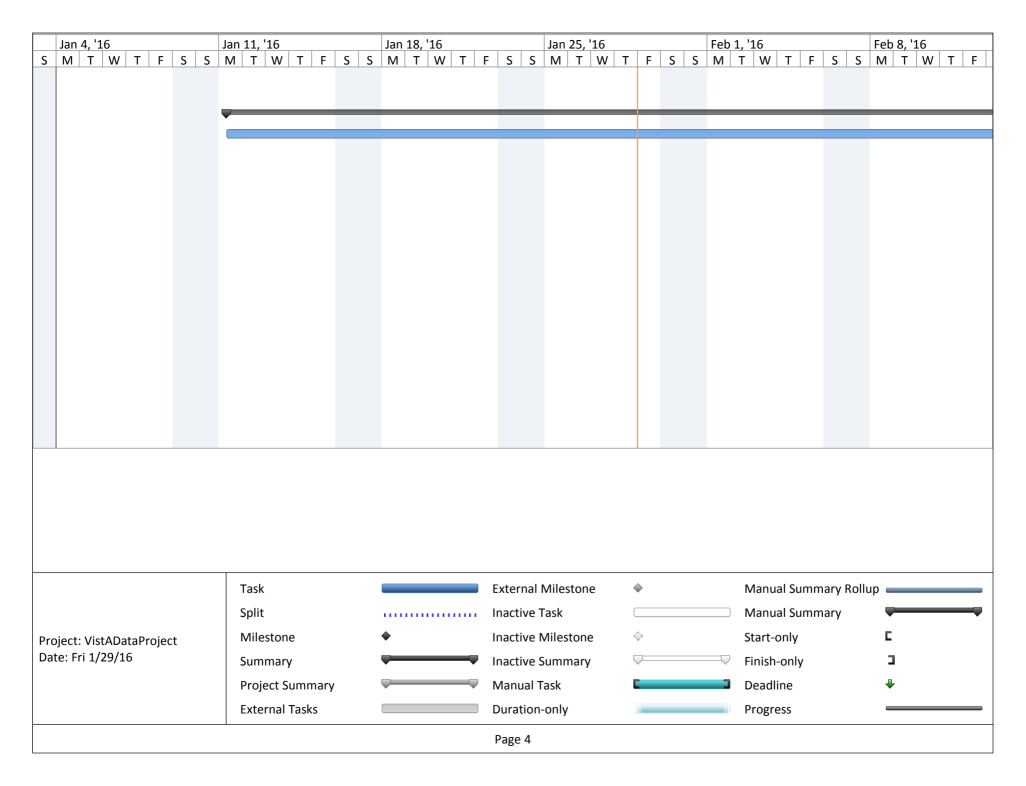
)	0	Task Mode	Task Name	Duration	Start	Finish	% Work Complete	Predecessors	S
1		x₽ .	A. Infrastructure	260 days	Mon 1/4/16	Fri 12/30/16	0%		
2	✓	3	Artifact Repository [1AA]	5 days	Mon 1/4/16	Fri 1/8/16	100%		
3		3	Website [13]	255 days	Mon 1/11/16	Fri 12/30/16	5%		
4	-	3	FileMan TEST VISTA ["nodeVISTA"] [E3]	255 days	Mon 1/11/16	Fri 12/30/16	5%		
5	-	3	Document Generators [E4]	130 days	Mon 2/1/16	Fri 7/29/16	5%		
6		=	B VDM	255 days	Mon 1/11/16	Fri 12/30/16	0%		
7	 (3	Machine Processable VISTA Data Model (VDM) "Read Only" (#7.1)	59 days	Mon 1/11/16	Thu 3/31/16	5%		
8		3	Machine Processable VISTA Data Model (VDM) (#7.2)	196 days	Fri 4/1/16	Fri 12/30/16	5%	7	
9	•••		Date-stamped FileMan Data Model Implementations (Definitions) (cross refs, triggers) (#8)	124 days	Mon 1/11/16	Thu 6/30/16	5%		
10	===	3	RPC Model (#E1)	190 days	Mon 1/11/16	Fri 9/30/16	0%		
11		3	VDM Package "Read-only" (#E2.1)	59 days	Mon 1/11/16	Thu 3/31/16	0%		
12		3	VDM Package (Full) (#E2.2)	196 days	Fri 4/1/16	Fri 12/30/16	0%	11	
13		3	(Document) Approach to "Live VDM" Maintenance of Current State (#9)	15 days	Mon 11/7/16	Fri 11/25/16	0%		
14		3	Date Stamped (Application) Meta Data for lab, surgery and other applications (#15)	24 days	Mon 5/30/16	Thu 6/30/16	0%	11	
15		3	PIKS	41 days	Fri 4/1/16	Fri 5/27/16	0%	7	
16		3	Machine-processable [PIKS] Annotations (#18)	41 days	Fri 4/1/16	Fri 5/27/16	0%		
17		3	Software code [for PIKS] (#19)	41 days	Fri 4/1/16	Fri 5/27/16	0%		
18		3	Prototype query access to VISTA Data against VDM ["FQS"] (#25)	19 days	Mon 6/6/16	Thu 6/30/16	0%	11	

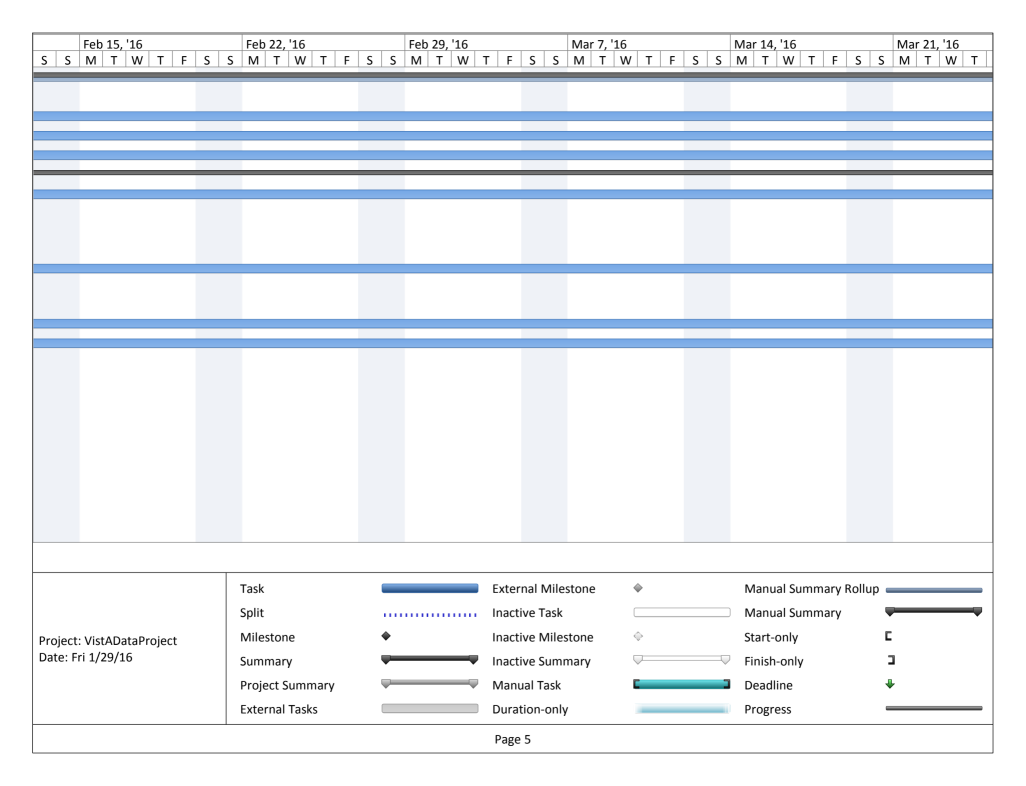


D	0	Task Mode	Task Name	Duration	Start	Finish	% Work Complete	Predecessors	S
19		3	Prototype Web-Based Query Interface to FileMan [VDM] Data (#33)	131 days	Fri 4/1/16	Fri 9/30/16	0%	11	
20		3	C. MVDM	255 days	Mon 1/11/16	Fri 12/30/16	0%		
21		3	Master VISTA Data Model (MVDM) "Read-only" (#10.1)	59 days	Mon 1/11/16	Thu 3/31/16	0%		
22		3	Master VISTA Data Model (MVDM) (#10.2)	195 days	Mon 4/4/16	Fri 12/30/16	0%	21	
23	-	3	[MVDM over VDM] Heuristic (mapping) code "Read-only" [MVDM Module] (#11.1)	64 days	Mon 4/4/16	Thu 6/30/16	0%		
24		3	[MVDM over VDM] Heuristic (mapping) code [MVDM Module] (#11.2)	131 days	Fri 7/1/16	Fri 12/30/16	0%	23	
25		3	[MVDM] Normalization Reports (#12)	65 days	Mon 10/3/16	Fri 12/30/16	0%		
26	-	3	Report on [MVDM] Exposure of older models (#14)	20 days	Mon 12/5/16	Fri 12/30/16	0%		
27	-	3	Prototype Patient-centric Data Security (#28)	129 days	Tue 7/5/16	Fri 12/30/16	0%		
28		3	VISTA Application model(s)/Prototype(s) [Tests] (#35)	195 days	Mon 4/4/16	Fri 12/30/16	0%		
29		3	Meta-model(s) [VPR] Prototype(s) [#36]	130 days	Mon 4/4/16	Fri 9/30/16	0%		
30		3	D. MVDMmap	129 days?	Tue 7/5/16	Fri 12/30/16	0%		
31	-	3	Prototype Web-based Rules Hub [#32]	64 days	Tue 7/5/16	Fri 9/30/16	0%		
32	-	3	Reference model(s)/Prototype(s) [#39]	129 days?	Tue 7/5/16	Fri 12/30/16	0%		
33	-	3	Document VISTA-ese vs. FHIR [#40]	129 days	Tue 7/5/16	Fri 12/30/16	0%		









	Feb 1	5, '16			Feb 2	22, '1	16				Feb	29, '1	.6				Mar 7	7, '16					Mar 1	4, '16	5			Mar	21, '16	5
		TW	T F	S S	М	T	W .	T F	S	S	M	T \	N	T F	S	S	M -	T W	/ T	F	S	S	M T			F	S S		T W	
					_																									_
					Task									Exte	rnal N	Miles	stone		\langle				Mar	nual S	Sumn	mary	Rollup			
					Split									Inac	tive T	ask							Mar	nual S	Sumn	mary	Į			
Project: VistADataProject Date: Fri 1/29/16		DataPr	niect		Miles	tone				\Pi				Inac	tive N	⁄liles	tone		\langle					t-onl			ĺ	<u>-</u>		
			مرددد		Summ								-		tive S									sh-on				_		
	• • •				Projec			arv							iual Ta		,							dline			,	.		
					,-																									
					Exter	nal T	asks							Dura	ation-	onlv	,						Prog	gress			(_

