				Jun																										
Activity	Activity Name	1	2	3 4	1 5	6	7 8	3 9	10	11	12	13	14 1	15	16	17	18	19	20	21	22	23	24	25	20	6 2	7 2	8 29	9 30	
Milestone 1	Prepare White Paper on three methodologies																													
1.a	Research Bayesian and MaxEnt methodologies																						$\boxtimes$	$\triangleright$	$ \nabla$		$\bigcirc$	1		
1.b	Research MrE methodology (Clarkson)																						$\boxtimes$	$\triangleright$	$ \nabla$		$\bigcirc$			
1.c	Complete White Paper																													
1.d	Clarkson review of White Paper (Clarkson)																													
1.x	Project Management																						$\times$	$\triangleright$	$\odot$	$\bigcirc$	$\bigcirc$	1		
Milestone 2	Identify initial requirements for RMM and "bench tester"																													
2.a	Identify basic interface requirements of components																						$\times$	$\triangleright$	$\odot$	$\bigcirc$	$\bigcirc$	1		
2.b	Identify basic interface requirements of components (Sub)																						$\times$	$\triangleright$	$\odot$	$\bigcirc$	$\bigcirc$	1		
2.c	Identify basic interface requirements of components (Univ)																						$\times$	$\triangleright$	$\odot$	$\bigcirc$	$\bigcirc$	1		
2.d	Specify high-level requirements for "problem model"																						$\times$	>	$\odot$	$\bigcirc$	$\bigcirc$	1		
2.e	Specify high-level requirements for "problem model" (Sub)																						X	X	$\bigcirc$	$\bigcirc$	$\bigcirc$			
2.f	Specify high-level requirements for "problem model" (Univ)																						X	X	$\bigcirc$	$\bigcirc$	$\bigcirc$			
2.g	Specify first-pass minimum API requirements																													
2.h	Specify first-pass minimum API requirements (Sub)																													
2.x	Project Management																						X	$\times$	$\bigcirc$	$\bigcirc$	$\bigcirc$			
				Jul	у																									
Activity	Activity Name	1	2	3 4	1 5	6	7 8	3 9	10	11	12	13	14 1	15	16	17	18	19	20	21	22	23	24	25	20	6 2	7 2	8 29	9 30	31
Milestone 1	Prepare White Paper on three methodologies																				$\times$									
1.a	Research Bayesian and MaxEnt methodologies	$\times$	X	$\overline{\mathbf{A}}$	X		$\sim$	$\infty$	X	X	X			$\times$																
1.b	Research MrE methodology (Clarkson)	$\times$	X	$\overline{\mathbf{A}}$	X		$\sim$	$\infty$	X	X	X			$\times$																
1.c	Complete White Paper										X			X	X	$\times$	X	X			$\times$									
1.d	Clarkson review of White Paper (Clarkson)															X	X	X			$\times$									
1.x	Project Management	$\times$	X	$\langle$	$\times$		$\sim$	$\infty$	X	X	X			X	X	X	X	X			X									
Milestone 2	Identify initial requirements for RMM and "bench tester"										$\times$																			
2.a	Identify basic interface requirements of components	$\times$	X	abla	X		$\sim$	$\infty$	X																					
2.b	Identify basic interface requirements of components (Sub)	$\times$	X	$\langle$	X		$\sim$	$\infty$	X																					
2.c	Identify basic interface requirements of components (Univ)	$\times$	X	$\langle$	X		$\sim$	$\infty$	X																					
2.d	Specify high-level requirements for "problem model"	$\times$	X	$\langle$	X		$\sim$	$\infty$	X																					
2.e	Specify high-level requirements for "problem model" (Sub)	$\times$	X	$\langle$	X		$\sim$	$\infty$	X																					
2.f	Specify high-level requirements for "problem model" (Univ)	X	X	$\overline{A}$	X		X	$\bigcirc$	X																					
2.g	Specify first-pass minimum API requirements						X	$\bigcirc$	X	X	X																			
2.h	Specify first-pass minimum API requirements (Sub)						X		X	X	X																			
2.x	Project Management	X	X	$\overline{\mathbf{A}}$	X		×	$\infty$	X	X	X																			
								T			_											_			_	-				
MIlestone 3	Development Sprint 1										_			l											$\geq$					
Mllestone 3 3.a	Development Sprint 1 Identify targets for Sprint 1				Н						$\dashv$	$\dashv$		X	$\dashv$	+									$\geq$					十
			+		Ħ						$\dashv$		-	X	+															Ħ

3.d	Perform sprint 1 analysis, coding & testing (Sub)												X	X	X	X	X			$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$				$\Box$
3.e	Perform sprint 1 analysis, coding & testing (Univ)				П								X	X	X	X	X			lacktriangle	$\Phi$		$\bigcirc$				
3.f	Review sprint 1 objectives and deliverables																						$\times$	$\Box$			
3.g	Review sprint 1 objectives and deliverables (Sub)																						X				
3.x	Project Management				П								X	X	X	X	X				$\Diamond$	(X	(X			$\Box$	
Milestone 4	Development Sprint 2														Ĭ	Ť				Ť	Ť	Ť	Ĭ				
4.a	Identify targets for Sprint 2																									X	
4.b	Perform sprint 2 analysis, coding & testing (Clarkson)																									X	$\propto$
4.c	Perform sprint 2 analysis, coding & testing																									$\times\!$	$\propto$
4.d	Review sprint 2 objectives and deliverables																										
4.x	Project Management																									X	$\propto$
				lugu																							
	Task Name	1	2 :	3 4	5	6	7 8	3 9	10 1	1 1	2 13	3 14	4 15	16	17	18	19 2	20 2	21 2	2 2	3 2	4 25	26	27	28 2	29 3	0 31
Milestone 4	Development Sprint 2							$\times$																Ш	$\perp$	$\perp$	
4.a	Identify targets for Sprint 2					┙		Т.																Ш	$\perp$	$\perp$	
4.b	Perform sprint 2 analysis, coding & testing (Clarkson)		$\leq$		$\boxtimes$	$\leq 1$	$\times\!\!\!\!/\!$	$\boxtimes$																Ш	$\perp$		
4.c	Perform sprint 2 analysis, coding & testing	$\times$	$\times$		$\times$	$\times$	$\times\!\!\!/\!$	$\bigotimes$													$\bot$			$\sqcup$		$\perp$	
4.d	Review sprint 2 objectives and deliverables							$\times$																Ш			
4.x	Project Management	$\bowtie$	$\times$		$\bowtie$	$\sqrt{}$	$\times\!\!\!\!/\!\!\!\!>$	$\mathcal{X}$																			
Milestone 5	Development Sprint 3																			$\geq$							
5.a	Identify targets for Sprint 3																										
5.b	Perform sprint 3 analysis, coding & testing (Clarkson)												$\propto$	$\boxtimes$			$\times \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\times\!$	${\sqrt{2}}$	$\underline{\Phi}$	1			Ш			
5.c	Perform sprint 3 analysis, coding & testing										$\propto$	$\bigcirc$	$\propto$	$\boxtimes$			$\times \! \! \setminus$	$\times\!$	$\stackrel{\checkmark}{\bigcirc}$	$\bigcirc$	1			Ш			
5.d	Review sprint 3 objectives and deliverables																			$\geq$							
5.x	Project Management				П						$\propto$	$\bigcirc$	$\bigcirc$	$\mathbb{X}$			X	X	$\langle \rangle$	$\bigcirc$							
Mllestone 6	Development Sprint 4																Ī	T		Ī							
6.a	Identify targets for Sprint 4																						X				
6.b	Perform sprint 4 analysis, coding & testing (Clarkson)																						X	$\mathbb{X}$	X	X	
6.c	Perform sprint 4 analysis, coding & testing																						X	$\mathbb{X}$	X	X	
6.d	Review sprint 4 objectives and deliverables				ш																						
6.x	Project Management				П																		$\times$	$\mathbb{M}$	X	abla	$\overline{A}$
				pten																							
Task Number	Task Name	1	2	3 4	5	6	7 8	3 9	10 1	1 1	2 13	3 14	4 15	16	17	18 °	19 2	20 2	21 2	2 2	3 2	4 25	26	27	28 2	29 3	0
Milestone 6	Development Sprint 4									<																	
6.a	Identify targets for Sprint 4																										
6.b	Perform sprint 4 analysis, coding & testing (Clarkson)		$\rightarrow$	$\otimes$	$\square$	X		X	$\times\!$																		
6.c	Perform sprint 4 analysis, coding & testing			$\bigcirc$	$\triangleright$	X		X	X												┵	丄		$oldsymbol{ol}}}}}}}}}}}}}}}}}$			
6.d	Review sprint 4 objectives and deliverables					- 1				<b>&lt;</b>														1 /			

6.x	Project Management			X	X	X	X			$\bigcirc$	$\bigcirc$																			
Milestone 7	Demonstrate RMM tool using "bench" MFA client																													
7.f (added)	Identify targets for Sprint 5											X																		
7.g (added)	Perform Sprint 5											X	$\otimes$			$\times$	$\times$	$\times$	X	$\times$										
7.h (added)	Review Sprint 5 objectives and deliverables																			$\times$										
7.i (added)	Identify targets for Sprint 6																			X			X							
7.j (added)	Perform Sprint 6																						X	$\times$	$\bigcirc$	$\bigcirc$			$\times$	
7.k (added)	Review Sprint 6 objectives and deliverables																													
7.a	Develop test set to be run on MFA bench											$\bigcirc$	$\infty$			X														
7.b (modified)	Perform authentication session collections																X	X	X	X			X							
7.c	Collect test results and calculate RMM effectiveness																						X	$\infty$	$\bigcirc$				$\bowtie$	
7.d	Prepare final report																													
7.e	Review final report (Clarkson)																												П	
7.x	Project Management											$\bigcirc$	$\infty$			X	X	X	X	X			X	X		abla			$\bowtie$	
				Oc	tob	er																								
Task Number	Task Name	1	2	2 3	4	5	6	7	8	9 1	0 1	1 12	2 13	14	15	16	17	18	19	20	21	22	23 2	24 2	5 2	26 2	7 28	3 29	30	31
Milestone 7	Demonstrate RMM tool using "bench" MFA client																													
7.j (added)	Perform Sprint 6	$\times$	$\supset$	$\propto$	$\times$			$\langle \rangle$	$\bigcirc$	$\bigcirc$	$\bigcirc$																			
7.k (added)	Review Sprint 6 objectives and deliverables																													
7.c	Collect test results and calculate RMM effectiveness	$\times$	$\supset$	$\propto$	X			$\langle \rangle$	$\bigcirc$	$\bigcirc$	$\bigcirc$																			
7.d	Prepare final report																													
7.e	Review final report (Clarkson)																													
7.x	Project Management	$\times$	$\triangleright$	$\infty$	X			$\overline{\mathbb{A}}$	$\bigcirc$	$\bigcirc$	$\bigcirc$																			