				January 2017	Februa			March 2017		April 2017	
Task name			Duration day Assigned	03 Week 03 Week 18 Jan 19 Jan 20 Jan 21 Jan 22 Jan 23 Jan 24 Jan 25 Jan 26 Jan	Jan 27 Jan 28 Jan 29 Jan 30 Jan 31 Jan 01 Feb 02 Feb 03 Feb 04 Feb 05 Feb 06 Feb 07 Feb 08 Feb 09 Feb 10 Feb 11 Feb 12 Feb 13 Feb 14 Feb	06 Week 07 Week 08 Week 15 Feb 16 Feb 17 Feb 18 Feb 20 Feb 21 Feb 22 Feb 23 Feb 24 Feb 25 Feb 26 Feb 27 Feb 28 Feb 01 Mar		10 Week 11 Week Mar 14 Mar 15 Mar 16 Mar 17 Mar 18 Mar 19 Mar 20 Mar 21 Mar 22 Mar 23 Mar 24 Mar 25 Mar	12 Week 13 V r 26 Mar 27 Mar 28 Mar 29 Mar 30 Mar 31 Mar 01 Apr 02 Apr 03 Apr 04 Apr 05	/eek 14 Week Apr 06 Apr 07 Apr 08 Apr 09 Apr 10 Apr 11 Apr 12 Apr 13 Apr	15 Week 14 Apr 15 Apr 16 Apr 17 Apr 18 Apr 19 Apr 20 Apr 21 Apr
Total Time Low-Comptivation Final Design		04.20.17 04.20.17									
1	01.19.17 01.19.17	04.20.17	91.29 12.42	Work Packet	at 1		Low-Comotivation Final Design				
1.1.1 SRS documentation	01.22.17	01.29.17	7.00 Zach Scheider	SRS documentation	ion I I I I I I I I I I I I I I I I I I I						
1.1.2 Work Schedule1.1.3 Coding Standards	01.29.17 01.29.17	01.30.17 01.30.17	1.00 Demetri Khoury 0.50 Max Reno		Work Work Schedule Cc Coding Standards						
1.1.4 Defect Tracking Policy	01.29.17	02.01.17	3.00 Michael Ghaben		Defect Tracking Policy Defect Tracking Policy						
1.1.5 User Interface Design1.1.6 Risk Assessment	01.19.17 01.29.17	01.24.17 01.31.17	5.00 Christen Reinbed 2.00 Andrew Lendack	User Interface Design	Risk Assessm Risk Assessment						
1.1.7 Work Packet 1	02.01.17	02.01.17			Work Packet 1						
1.2		04.19.17 04.19.17	49.42 0.04 Empty					Work Packe	et 2	64	n Architecture and Design combination
1.2.1 System Architecture and Design combinatio 1.2.2 Individual UML components	0 04.19.17 02.28.17	04.19.17	0.04 Empty 10.00 Empty				Individual UML components			Syster	Traditional Design Combination
1.2.3 Work Packet 2	04.18.17		2.42					mbination			Work Packet 2
1.2.4 Test Plan combination1.2.5 Updated Schedule	03.08.17 03.09.17	03.11.17 03.11.17	3.13 Michael Ghaben 2.00 Demetri Khoury				Test Plan combination Test Plan co Updated Sche Updated S				
1.3 V Design Review	03.09.17	04.18.17	40.25						Design Review		
1.3.1 Use case Diagrams1.3.2 Sequence Diagrams		03.13.17 03.15.17	4.17 Zach Scheider 3.00 Andrew Lendack				Use case Diagrams Sequence	Diagrams			
1.3.3 System Considerations	03.15.17	03.16.17	1.42 Michael Ghaben					System Considerations System Considerations			
1.3.4 Design Review Presentation1.4 Work Packet 3	04.18.17	04.18.17 04.20.17	20.92							Work Packet 3	Design Review Presentation
1.4.1 Project Presentation	04.16.17	04.19.17	3.00 Christen Reinbed							Project	t Presentation Project Presentation
1.4.2 Installation Guide1.4.3 Configuration Management	03.30.17 04.09.17	04.01.17	2.00 Zach Scheider3.00 Andrew Lendack						Installation Gu Installation Guide	Configuration Manage Configuration	Management
1.4.4 Executed Test Plans	04.02.17	04.06.17	4.00 Demetri Khoury						Executed Test Plans	Sornigulation Wanage Configuration	
	04.09.17		3.00 Michael Ghaben							Defect Reports	I podate I I podato a Martina di satut
1.4.6 Updated Work schedule1.4.7 Work Packet 3	04.15.17 04.20.17	04.16.17 04.20.17	1.00 Demetri Khoury								Updated Work schedule Work Packet 3
1.5 V CTC	01.23.17	04.19.17	86.21				CTC				
1.5.1 UI prototype Design1.5.2 Sequence Diagrams		01.26.17	3.04 Christen Reinbed 3.00 Christen Reinbed	Ul prototype Design			Sequence Diagrams				
1.5.3 Class Diagram	03.11.17	03.13.17	2.08 Christen Reinbed				Class Diagram	ii			
1.5.4 Use Case Diagrams1.5.5 Integration with other modules		03.03.17 03.30.17	2.00 Christen Reinbed 3.00 Christen Reinbed			Usc	e Case Dia Use Case Diagrams		Integration with other Integration with other modules		
1.5.6 User manual	01.29.17	02.01.17	3.00 Christen Reinbed		User manual User manual				integration with other infouries		
1.5.7 Debugging CTC errors 1.5.8 Sub-system Prototype	04.03.17		7.00 Christen Reinber							Debugging CTC errors	
1.5.8 Sub-system Prototype1.5.9 Running CTC tests	02.08.17 04.17.17	02.14.17 04.19.17	5.42 Christen Reinbed 2.00 Christen Reinbed		Sub-system Prototype						Running CTC tests Running CTC
1.6 V Track Controller	01.23.17	04.19.17	85.96				Track Controller				
1.6.1 UI design1.6.2 User manual		01.25.17 02.02.17	2.04 Max Reno4.00 Max Reno	UI design	User manual User manual						
1.6.3 Sub-system Prototype	02.08.17	02.15.17	7.00 Max Reno		Sub-system Prototype						
1.6.4 Use Case Diagrams1.6.5 Sequence Diagrams	03.01.17 03.06.17	03.03.17	2.00 Max Reno3.00 Max Reno			Use	e Case Dia Use Case Diagrams Sequence Diagrams				
1.6.6 Integration with other modules	03.27.17	03.30.17	3.00 Max Reno						Integration with other Integration with other modules		
1.6.7 Class Diagram1.6.8 Debugging Track Controller Errors	03.11.17 04.11.17		2.08 Max Reno7.00 Max Reno				Class Diagram			Debug	ging Track Controller Errors
1.6.9 Running Track controller Tests	04.17.17	04.19.17	2.00 Max Reno								unning Track controller Tests Running Track
1.7	01.22.17 01.22.17	04.13.17 01.26.17	81.88 4.00 Michael Ghaben	LII docigo			Track Model				
1.7.1 UI design 1.7.2 User manual	01.22.17		4.00 Michael Ghaben 3.00 Michael Ghaben	UI design	User manual						
1.7.4 Sub-system Prototype	02.08.17	02.16.17	8.00 Michael Ghaben		Sub-system Prototype		o Cono Dio. Hao Cono Bianners				
1.7.4 Use Case Diagrams1.7.5 Sequence Diagrams	03.01.17 03.06.17	03.03.17	2.00 Michael Ghaben3.00 Michael Ghaben				e Case Dia Use Case Diagrams Sequence Diagrams				
1.7.6 Class Diagram	03.11.17	03.13.17	2.08 Michael Ghaben				Class Diagram	n			
1.7.7 Integration with other Modules1.7.8 Debugging Track Model errors	03.27.17 04.03.17		2.00 Michael Ghaben7.00 Michael Ghaben						Integration wit Integration with other Modules	Debugging Track Model errors	
1.7.9 Running Track Model Tests	04.11.17	04.13.17	2.00 Michael Ghaben								Running Track Model Tests
1.8		04.18.17 01.26.17	85.29 3.00 Demetri Khoury	UI design			Train Model				
1.8.2 User Manual	01.29.17	01.31.17	2.00 Demetri Khoury		User Manual User Manual						
1.8.3 Sub-system Prototype1.8.4 Use Case Diagrams	02.10.17 03.01.17		6.00 Demetri Khoury 2.00 Demetri Khoury		Sub-system Prototype		e Case Dia Use Case Diagrams				
1.8.5 Class Diagrams	03.11.17	03.13.17	2.08 Demetri Khoury			USC		n Class Diagrams			
	03.26.17		2.00 Demetri Khoury5.00 Demetri Khoury						Integration with Train Model Debugging Train Model errors		
1.8.7 Debugging Train Model errors1.8.8 Running Train Model tests	03.29.17 04.16.17		5.00 Demetri Khoury 2.00 Demetri Khoury						Debugging Train Model errors	Runn	ing Train Model tests Running Train
1.9 V Train Controller	01.23.17	04.16.17	83.29				Train Controller				
1.9.1 UI Design1.9.2 User Manual		01.26.17 02.01.17	3.00 Andrew Lendack 3.00 Andrew Lendack	UI Design	User Manual User Manual						
1.9.3 Sub-system Prototype	02.07.17	02.13.17	6.00 Andrew Lendack		Sub-system Prototype						
1.9.4 Use Case Diagram1.9.5 Sequence Diagrams		03.03.17 03.09.17	2.00 Andrew Lendack3.00 Andrew Lendack				e Case Dia Use Case Diagram Sequence Diagrams				
1.9.6 Class Diagrams	03.11.17	03.13.17	2.08 Andrew Lendack				Class Diagram	n Class Diagrams			
1.9.7 Integration with Other Modules 1.9.8 Debugging Train Controller Errors		03.29.17 04.10.17	2.00 Andrew Lendack7.00 Andrew Lendack						Integration wit Integration with Other Modules	shugging Train Controller Frees	
1.9.8 Debugging Train Controller Errors1.9.9 Running Train Controller Tests		04.10.17	7.00 Andrew Lendack 3.00 Andrew Lendack							Running Train Controller Errors Running Train Controller Tests	Running Train Control
1.10 V MBO/Scheduler	01.22.17	04.20.17	88.21				MBO/Scheduler				
1.10.1 UI Design 1.10.2 User Manual	01.22.17 01.29.17	01.25.17 02.01.17	3.00 Zach Scheider 3.00 Zach Scheider	UI Design	User Manual User Manual						
1.10.3 Sub-system Prototype	02.08.17	02.15.17	7.00 Zach Scheider		Sub-system Prototype						
1.10.4 Use Case Diagram 1.10.5 Sequence Diagrams		03.03.17 03.09.17	2.00 Zach Scheider3.00 Zach Scheider				e Case Dia Use Case Diagram Sequence Diagrams				
1.10.5 Sequence Diagrams1.10.6 Class Diagrams		03.09.17	2.08 Zach Scheider				Class Diagram	n Class Diagrams			
1.10.7 Integration with Other Modules	03.26.17	03.30.17	4.00 Zach Scheider						Integration with Other Module: Integration with Other Modules		
1.10.8 Debugging MBO errors1.10.9 Running MBO tests	04.12.17 04.12.17	04.20.17 04.14.17	8.00 Zach Scheider2.00 Zach Scheider								Debugging MBO errors g MBO Running MBO tests
1.11	04.03.17	04.20.17	17.00							Final Presentation	
1.11.1 Full integration1.11.2 Debugging errors		04.08.17 04.16.17	5.00 Empty 6.00 Empty							Full integration Debuggin	g errors
1.11.3 Running final tests	04.18.17	04.20.17	2.00 Empty							Debuggiii	Running final tests Running final t
1.11.4 Final Product due	04.20.17	04.20.17									Final Product due