Task name	Start date			January 2017		February 2017				March 2017		April 2017		
		End date D	Duration day Assi		04 Week an 28 Jan 29 Jan 30 Jan 31 Jan 01 Feb 02 Feb 03 Feb 04 Feb 05 Feb 06 Feb 07 Feb	05 Week 06 Week 08 Feb 09 Feb 10 Feb 11 Feb 12 Feb 13 Feb 14 Feb 15 Feb 16 Feb 17 Feb 18 Feb	07 Week 19 Feb 20 Feb 21 Feb 22 Feb 23 Feb 24 Feb 2	08 Week 25 Feb 26 Feb 27 Feb 28 Feb 01 Mar 02 Mar 03 Mar 04 Mar 05 Mar 0	09 Week 06 Mar 07 Mar 08 Mar 09 Mar 10 Mar 11 Mar 12 Mar 13 Mar 14	10 Week 11 Week 11 Week 12 Mar 15 Mar 16 Mar 17 Mar 18 Mar 19 Mar 20 Mar 21 Mar 22 Mar 23 Mar	12 Week 24 Mar 25 Mar 26 Mar 27 Mar 28 Mar 29 Mar 30 Mar 31 Mar 01 Aç	13 Week pr 02 Apr 03 Apr 04 Apr 05 Apr 06 Apr 07 Apr 08 Apr 0	14 Week Apr 10 Apr 11 Apr 12 Apr 13 Apr 14 Apr 15 Apr	15 Week 16 Apr 17 Apr 18 Apr 19 Apr 20 Apr
Total Time	01.19.17	04.19.17	89.42											
1 Low-Comotivation Final Design	01.19.17	04.19.17	89.42											
1.1 Work Packet 1	01.19.17	02.01.17	12.42	Work Packet 1										
1.1.1 SRS documentation	01.22.17	01.29.17	7.00 Zad	h Scheider SRS documentation										
1.1.2 Work Schedule	01.29.17	01.30.17	1.00 Den	netri Khoury	Work Sc Work Schedule									
1.1.3 Coding Standards	01.29.17	01.30.17	0.50 N	lax Reno	Cod Coding Standards									
1.1.4 Defect Tracking Policy	01.29.17	02.01.17	3.00 Mich	ael Ghaben	Defect Tracking Policy Defect Tracking Policy									
1.1.5 User Interface Design	01.19.17	01.24.17	5.00 Chris	ten Reinbeck User Interface Design										
1.1.6 Risk Assessment			2.00 Andre	ew Lendacky	Risk Assessment Risk Assessment									
1.2 Work Packet 2		03.12.17							Work Packet 2					
1.2.1 System Architecture and Design			5.00 Mich					System Architecture and Design						
1.2.2 Test Plan			6.08 Den						Test Plan					
1.2.3 Updated Schedule			1.00 Den	Tetri Knoury				Updated	Updated Schedule					
1.3 Design Review		03.15.17		h Schaider					Design Review					
1.3.1 Use case Diagrams1.3.2 Sequence Diagrams			4.08 Zac 3.00 Andro						Use case Diagrams					
1.3.3 System Considerations			2.42 N						System Considerati System Considerations					
1.3.4 State machine Diagrams			3.00 Den					State machine Diagrams State m	achine Diagrams					
1.3.5 Architecture			2.00 Mich					Architecture						
1.4 Work Packet 3		04.19.17										Work	Packet 3	
1.4.1 Project Presentation			3.00 Chris	ten Reinbeck									Project Presentation	Project Presentation
1.4.2 Installation Guide	03.30.17	04.01.17	2.00 Zac	h Scheider							Installation Gu	id Installation Guide		
1.4.3 Configuration Management	04.09.17	04.12.17	3.00 Andre	ew Lendacky								_	nfiguration Managem Configuration Management	
1.4.4 Executed Test Plans	04.02.17	04.06.17	4.00 Den	netri Khoury								Executed Test Plans		
1.4.5 Defect Reports	04.09.17	04.12.17	3.00 Mich	ael Ghaben									Defect Reports	
1.4.6 Updated Work schedule	04.15.17	04.16.17	1.00 Den	netri Khoury									Updated Work schedule	pdated
1.5 CTC	01.23.17	02.14.17	21.42		СТС									
1.5.1 UI prototype Design	01.23.17	01.26.17	3.04 Chris	ten Reinbeck UI prototype Design										
1.5.2 User manual			3.00 Chris		User manual									
1.5.3 Sub-system Prototype			5.42 Chris	ten Reinbeck		Sub-system Prototype								
1.6 Track Controller		02.15.17			Track Controller									
1.6.1 UI design			2.04 N											
1.6.2 User manual 1.6.3 Sub-system Prototyne			4.00 N		User manual	Sub-parateur Partet								
1.6.3 Sub-system Prototype 1.7 Track Model		02.15.17		MATION	Track Model	Sub-system Prototype								
1.7.1 UI design			4.00 Mich	ael Ghaben UI design	Track Woder									
1.7.2 User manual			3.00 Mich		User manual									
1.7.3 Sub-system Prototype			8.00 Mich			Sub-system Prototype								
1.8 Train Model		02.16.17			Train Model									
1.8.1 UI design			3.00 Den	netri Khoury UI design										
1.8.2 User Manual			2.00 Den		User Manual									
1.8.3 Sub-system	02.10.17	02.16.17	6.00 Den	netri Khoury		Sub-system								
1.9 Train Controller	01.23.17	02.13.17	21.08		Train Controller									
1.9.1 UI Design	01.23.17	01.26.17	3.00 Andre	ew Lendacky UI Design										
1.9.2 User Manual	01.29.17	02.01.17	3.00 Andre	ew Lendacky	User Manual									
1.9.3 Sub-system			6.00 Andre	ew Lendacky		Sub-system								
1.10 MBO/Scheduler		02.15.17			MBO/Scheduler									
1.10.1 UI Design			3.00 Zac											
1.10.2 User Manual			3.00 Zad		User Manual									
1.10.3 Sub-system Prototype	02.08.17	02.15.17	7.00 Zad	h Scheider		Sub-system Prototype								