











































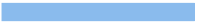




















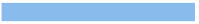


















Nr.		Vorgangsm	Vorgangsname	Dauer	Anfang	Ende	15
1			Planung	10 Tage	Mit 19.04.17	Die 02.05.17	
2			Lastenheft erstellen	5 Tage	Mit 19.04.17	Die 25.04.17	
4			Zeitplanung	5 Tage	Mit 19.04.17	Die 25.04.17	
3			Pflichtenheft erstellen	5 Tage	Mit 26.04.17	Die 02.05.17	
5			Planung abgeschlossen	0 Tage	Die 02.05.17	Die 02.05.17	
6	 		Zyklus 1	10 Tage	Mit 03.05.17	Die 16.05.17	
7			Hello-World Programm	1 Tag	Mit 03.05.17	Mit 03.05.17	
8			Funktionsprototypen definieren	5 Tage	Don 04.05.17	Mit 10.05.17	
9			IO definieren	5 Tage	Don 04.05.17	Mit 10.05.17	
10			M01: Werteplotter-Prototyp-fertig (Simon Thel)	0 Tage	Mon 15.05.17	Mon 15.05.17	
11			IO im Terminal implementieren	4 Tage	Don 11.05.17	Die 16.05.17	
12			M02: Grundstruktur implementieren (Maximilian Pierzyna)	0 Tage	Die 16.05.17	Die 16.05.17	
13	 		Z1 abschließen	0 Tage	Die 16.05.17	Die 16.05.17	
14			Zyklus 2	20 Tage	Mit 17.05.17	Die 13.06.17	
15			A01: Druckverlauf: Berechnung implementieren (Niklas Baumgardt)	4 Tage?	Mit 17.05.17	Mon 22.05.17	
21			A13: CLI-Konsoleneingabe implementieren (Maximilian Pierzyna)	5 Tage	Mit 17.05.17	Die 23.05.17	
17			A02: Strömungsprofil: GUI implementieren (Malte Braband)	5 Tage	Mit 24.05.17	Die 30.05.17	
19			A05 GUI_Eingabe (allgemein) implementieren (Malte Braband)	15 Tage	Mit 24.05.17	Die 13.06.17	
20			A06 Wertetabelle Ausgabe implementieren (Niklas Baumgardt)	5 Tage	Mit 24.05.17	Die 30.05.17	
22			A14 Temperaturverlauf: Berechnung implementieren (Simon Thel)	3 Tage	Mit 31.05.17	Fre 02.06.17	
23			M03: Anforderungen A02 implementiert (Malte Braband)	0 Tage	Die 30.05.17	Die 30.05.17	

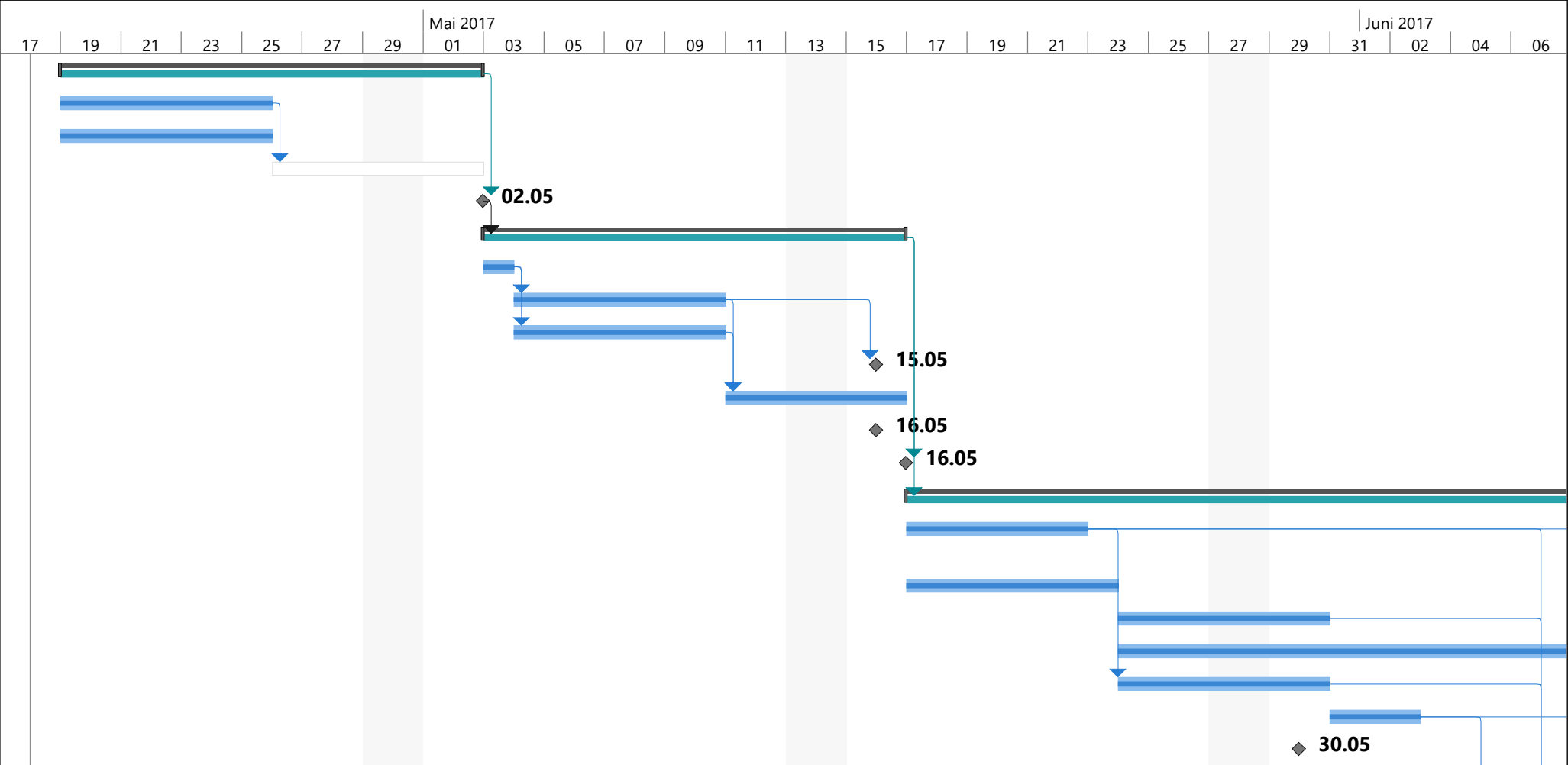
Project: Simple Project Plan
Date: Die 04.07.17

Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			

Nr.		Vorgangsm	Vorgangsname	Dauer	Anfang	Ende	15
25	✓		A14 Temperaturverlauf: GUI implementieren (Simon Thel)	2 Tage	Mon 05.06.17	Die 06.06.17	
16	✓		A01 Druckverlauf: GUI implementieren (Simon Thel)	5 Tage	Mit 07.06.17	Die 13.06.17	
18	✓		A03 Rohrreibungsbeiwert: Berechnung implementieren (Maximilian Pierzyna)	5 Tage	Mit 07.06.17	Die 13.06.17	
26	✓		A07 GUI_Ausgabe: Ausgaben graphisch darstellen (Maximilian Pierzyna)	5 Tage	Mit 07.06.17	Die 13.06.17	
24	✓		M04: Anforderungen A01 und A06 implementiert (Niklas Baumgardt)	0 Tage	Mon 12.06.17	Mon 12.06.17	
27	✓		Z2 abschließen	0 Tage	Die 13.06.17	Die 13.06.17	
28	✓		Zyklus 3	21 Tage	Mit 14.06.17	Die 11.07.17	
29	✓		A02: Strömungsprofil: Berechnung (Malte Braband)	5 Tage	Mit 14.06.17	Die 20.06.17	
30	✓		A10: Abhängigkeitsprobleme unter Windows beheben (Maximilian Pierzyna)	5 Tage	Mit 14.06.17	Die 20.06.17	
31	✓		Release Candidate bereitstellen	0 Tage	Die 20.06.17	Die 20.06.17	
32	✓		A11: GUIs überarbeiten auf Benutzerfreundlichkeit	1 Tag?	Mit 21.06.17	Mit 21.06.17	
33	✓		M05: Testfunktionen für A07 und A14 sind implementiert (Simon Thel)	0 Tage	Mon 26.06.17	Mon 26.06.17	
34	✓		M06: Testfunktionen für A02 und A05 sind implementiert (Malte Braband)	0 Tage	Mon 03.07.17	Mon 03.07.17	
35	✓		M07: Testfunktionen für A01 und A06 sind implementiert (Niklas Baumgardt)	0 Tage	Mon 03.07.17	Mon 03.07.17	
36			M08: Vollständige Dokumentation erstellt (Maximilian Pierzyna)	0 Tage	Die 11.07.17	Die 11.07.17	
37			Release	0 Tage	Fre 14.07.17	Fre 14.07.17	

Project: Simple Project Plan
Date: Die 04.07.17

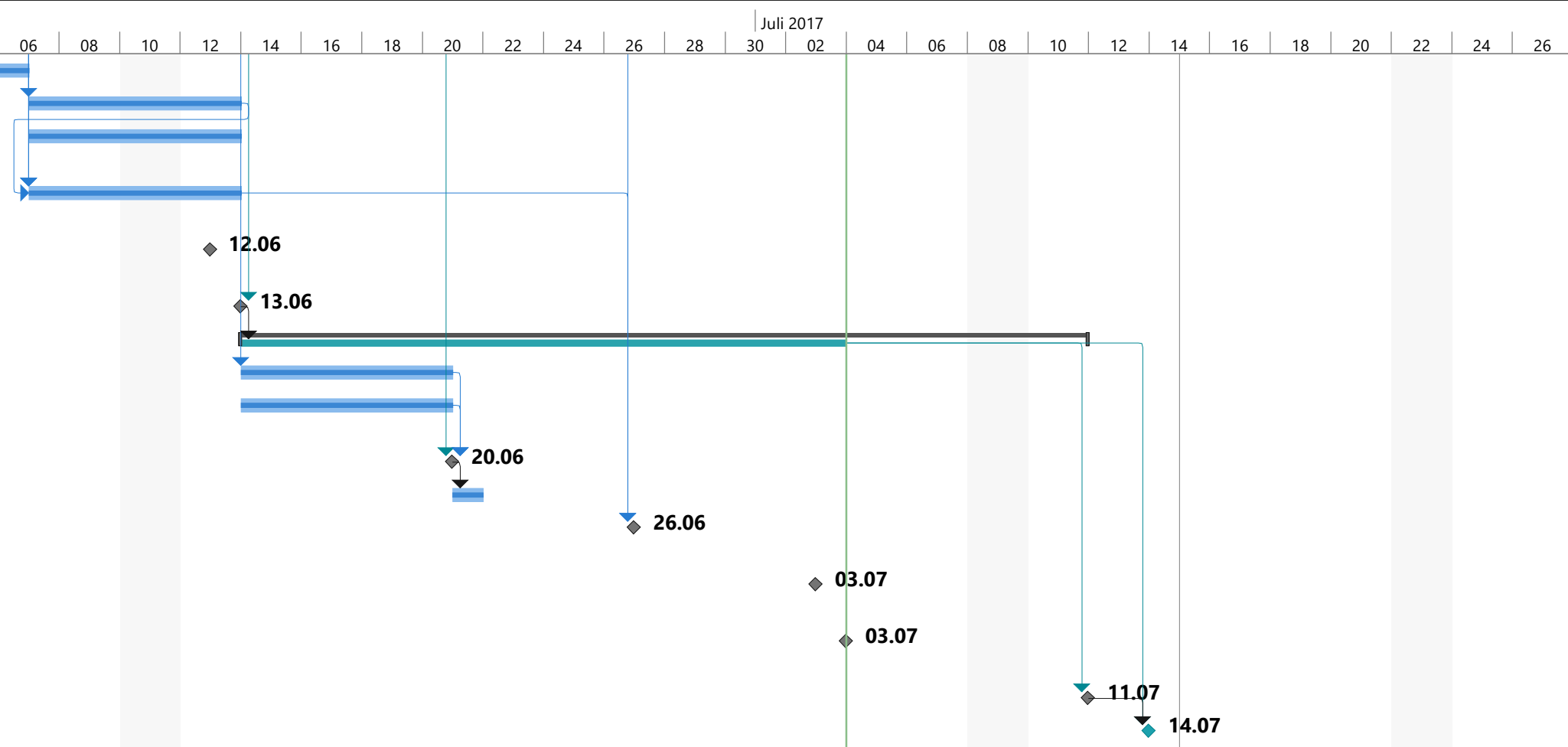
Task		Inactive Summary		External Tasks	
Split		Manual Task		External Milestone	
Milestone		Duration-only		Deadline	
Summary		Manual Summary Rollup		Progress	
Project Summary		Manual Summary		Manual Progress	
Inactive Task		Start-only			
Inactive Milestone		Finish-only			



Project: Simple Project Plan
Date: Die 04.07.17



Project: Simple Project Plan Date: Die 04.07.17	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			



Project: Simple Project Plan Date: Die 04.07.17	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			