Name	Work		Apr 2017				Mai 2017				Jun
		Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22
Design UML	5d										
ChessFigures (Graphics)	1d										
Chessfigures (Classes)	14d					¬					i
Board (Graphical)	3d										
Networking (Client)	7d	-									i
Networking (Server)	7d	_									
Sned moves over network	9d	_									i
Check Moves	9d	-									
Move Chessfigures	14d	-									1
Show Possible moves on the Board	9d	-									
Design Database Implement Database	1d	-									1
Connect to Database	3d	-									
Write Tests	5d	-									
	5d	+									
Update & Write Documentation	3u										
											i
											i
											1
											1
											1
											1
											1
											1
											!
											i
											i
											i
											i
											i
											i
											i
											i
											!
											!

WBS	Name	Start	Finish	Work	Duration	Slack	Cost	Assigned to	% Complete
1	Design UML	Mär 27	Mär 31	5d	5d	20d	0		100
2	ChessFigures (Graphics)	Apr 3	Apr 3	1d	1d	22d	0		100
3	Chessfigures (Classes)	Apr 4	Apr 21	14d	14d	20d	0		100
4	Board (Graphical)	Apr 24	Apr 26	3d	3d	22d	0		100
5	Networking (Client)	Apr 4	Apr 12	7d	7d	22d	0		100
6	Networking (Server)	Apr 3	Apr 11	7d	7d	23d	0		100
7	Sned moves over network	Apr 13	Apr 25	9d	9d	23d	0		100
8	Check Moves	Apr 18	Apr 28	9d	9d	11d	0		20
9	Move Chessfigures	Apr 12	Mai 1	14d	14d	10d	0		100
10	Show Possible moves on the Board	Mai 2	Mai 12	9d	9d	10d	0		100
11	Design Database	Apr 10	Apr 10	1d	1d	30d	0		100
12	Implement Database	Apr 11	Apr 11	1d	1d	30d	0		100
13	Connect to Database	Apr 12	Apr 14	3d	3d	30d	0		100
14	Write Tests	Mai 22	Mai 26	5d	5d		0		100
15	Update & Write Documentation	Mai 22	Mai 26	5d	5d		0		100