	Start Date	<b>End Date</b>	Soft Deadline	Description	Total Duration (days)	Completed Days	Remaining Days	Completeness (%)	Estimated Hours Who?
	06/Feb	07/Feb	07/Feb	Description document	2	2	0	100%	10 All
	08/Feb	17/Feb	17/Feb	Requirements document	10	10	0	100%	18 Tar, Dylan, Yeochan
	08/Feb	17/Feb	17/Feb	User Interface document	10	10	0	100%	18 Karolina, Bram
	08/Feb	17/Feb	17/Feb	Planning document	10	10	0	100%	9 Ivo
	18/Feb	03/Mar	24/Feb	Design document	14	0	14	0%	40 All
	18/Feb	03/Mar	24/Feb	Intermediate peer review	14	0	14	0%	2 All
Maintask	04/Mar	27/Mar	20/Mar	Initial implementation	24	0	24	0%	150 All
Subtask	05/Mar	15/Mar	12/Mar	Initial pc connection	11	0	11	0%	20 Tar, Dylan
Subtask	05/Mar	08/Mar	07/Mar	First button	4	0	4	0%	15 Ivo, Yeochan
Subtask	05/Mar	15/Mar	12/Mar	Initial program for pc	11	0	11	0%	20 Karolina, Bram, Tar
Subtask	09/Mar	20/Mar	17/Mar	Other preset buttons	12	0	12	0%	20 Ivo, Yeochan
Subtask	09/Mar	17/Mar	15/Mar	Settings page	9	0	9	0%	15 Karolina, Bram, Dylan
	10/Mar	31/Mar	24/Mar	User manual	22	0	22	0%	75 Dylan, Bram, Ivo
	10/Mar	31/Mar	24/Mar	Test plan	22	0	22	0%	75 Tar, Karolina, Yeochan
	01/Apr	21/Apr	14/Apr	Project and product documents	21	0	21	0%	150 All
Maintask	01/Apr	21/Apr	14/Apr	Final implementation	21	0	21	0%	250 All
Subtask	01/Apr	15/Apr	12/Apr	Customizable buttons	15	0	15	0%	80 Tar, Ivo
Subtask	01/Apr	15/Apr	12/Apr	Customizable UI	15	0	15	0%	80 Karolina, Yeochan
Subtask	01/Apr	15/Apr	12/Apr	Other requirements (eg language)	15	0	15	0%	80 Dylan, Bram
	01/Apr	21/Apr	14/Apr	Additional code	21	0	21	0%	50 All
	03/Apr	03/Apr	03/Apr	Final peer review	1	0	1	0%	2 All
	14/Apr	14/Apr	14/Apr	Self-reflection 2	1	0	1	0%	3 All



We couldn't find anything regarding risks in the description of the planning, but our tutor suggested that we include it. So just to be save, here are some risks and our way to possibly tackle the problem if it arises.

Risks	Solution	
Progress loss (because of pc crash)	Backup our progress frequency	quently and save the backup on a multiple pc's
Can't get a function to work	Look at online sources (like	ke stackoverflow) and ask our peers for advice (other groups who may have had the same problems)
One person struggles on their task	Assign others to help that	t person, without making the others have to much tasks (so a proper task division)
We run behind on schedule	Look how we can work or	n the tasks more efficiently

## Members

Tar van Krieken - 1244433 Bram van Leeuwen - 0996101 Dylan Mijling - 1237996 Karolina Strahilova - 1284029 Yeochan Yoon - 1227750 Ivo Zenden - 1222833