Project outline - Most tasks involve creating or updating public artifacts.

No.	Description	Туре	Deadline	Postponements	Status	Est. 5 %	Est. mode	Est. 95 %	Date start	Date end	Actual duration
11	Iteration 1	Iteration	2019-09-13	To be determined.		36:28	40:47	50:26	2019-08-26		
l1a	Sketch how to adapt SupAmp to RL. → analysis	Task			~	3:52	5:31	6:49	2019-08-26	2019-08-30	13:23
l1b	Sketch how to model supervisor failures.	Task			•	much	less than	30:00	2019-02-02	2019-09-12	29h 30m
l1c	Create an empty Draft Basis and fill in as far as possible.	Task									
I1d	Announce my project on LW or MxD.	Task									
	Announce search for writing partner on LW or MxD.	Task									
	Paul's code for SupAmp runs on my machine and I roughly know my way around it.	Task									
	Read and summarize relevant literature.	Task									
	Iteration 2	Iteration									
	Study missing ML basics. – ML, deep learning, RL – S. DSSS.	Task									
	Verify design so far.	Task									
	Design how to adapt SupAmp to RL.	Task									
	Fill in Draft Basis further.	Task									
	Hopefully found writing partner(s).	Task									
	Iteration 3	Iteration									
	Adapted SupAmp to RL.	Task									
	Run some experiments from CSASupAmp with RL instead of SL.	Task									
	Write short article about the differences between SupAmp and ReAmp.	Task									
	Iteration 4	Iteration									
	Design experiments for ReAmp with overseer failures.	Task									
	Design changes to ReAmp to accommodate experiments.	Task									
	Iteration 5	Iteration									
	Adapt ReAmp code.	Task									
	Run experiments.	Task									
	Finish filling in Draft Basis.	Task									
	Iteration 6	Iteration									
	Revisit literature.	Task									
	Make writing plan.	Task									
	Make build pipeline for article.	Task									
	Iteration 7	Iteration									
	Write draft.	Task									
	Revise draft.	Task									
	Solicit feedback.	Task									
	Iteration 8	Iteration									
	Write final version.	Task									
	Submit article.	Task									