	#Week	1	3	
	Task	Task 1	Task 2	Task 3
	Short Summary	Create SysML diagrams for specific scenarios, cosidering timing behaviors.	Specify an appropriate protocol for each scenario Use Timed Automata and UPPAAL for the model-based specification	How can the distance to the precedence truck be guaranteed What happen in cases of a e.g. communication failure - > is yur system robust / still stable? Use Timed Automata and UPPAAL for the model-based specification
		Work on scenario- Avoiding intruder vehicles. 1) Create SysML Requirements diagram for this scenario. 2) Create SysML Sequence diagram for this scenario. 3) Create SysML Block diagram for this scenario.	Work on scenario- Avoiding intruder vehicles. 1) Refine Diagrams 2) Implement avoiding intruder vehicle in Uppal & Timed Automata	Work on scenario - Platooning and avoiding intruder vehicles. 1) Refine previous week's in timed automata and UPPAAL. 2) Implement control behavior of platooning in timed automata and UPPAAL.
Asm Nurussafa	To-do	Deadline: 07.04.22	Deadline: 27.04.22	Deadline: 12.05.22
	Status	Completed	Completed	Completed
Tasawar Siddiquy	To-do	Work on scenario-Maintaining distance between trucks and regulating Speed 1) Create SysML Requirements diagram for this scenario. 2) Create SysML Sequence diagram for this scenario. 3) Create SysML Block diagram for this scenario.	Work on scenario-Maintaining distance between trucks and regulating Speed 1) Refine Diagrams 2) Uppal Timed Automata Deadline: 27.04.22	Work on scenario - Maintaining distance between trucks and regulating speed. 1) Refine previous week's in timed automata and UPPAAL. 2) Implement control behavior of maintaing constant spacing in timed automata and UPPAAL. 3) Implement what happens in case connection failure. Deadline: 12.05.22
	Status	Completed	Completed	Completed
		Work on scenario of Autonomous Driving 1) Create SysML Requirements diagram for this scenario. 2) Create SysML Sequence diagram for this scenario. 3) Create SysML Block diagram for this scenario.		
rfat Kamal	To-do	Deadline: 07.04.22		
	Status			