	Fill out the hazard analys	sis and risk assessm	ent below.																		
	HA-001 should be for the lane departure warning function as discussed in the lecture.																				
	HA-002 should be for the lane keeping assistance function as discussed in the lecture.																				
	Then come up with your own situations and hazards for the lane assistance system. Fill in the HA-003 and HA-004 rows.																				
	When finished, export your spreadsheet as a pdf file so that a reviewer can easily see your work.																				
Hazard ID	Situational Analysis						Hazard Identification					Hazardous Event Classification						Determination of ASIL and Safety Goals			
TIMEMIC ID	Constituted Environmental Other Poteils					Item Usage		Deviation Dataile   Harrandova Event			Event Details Hazardous Event			Exposure Rationale Severity			Rationale Controllability Rationale			1011	
	Operational Mode	Scenario	Details	Situation Details	(optional)	(function)	Situation Description	Function	Deviation		(resulting effect)		Description	(of situation)	(for exposure)	(of potential harm)	(for severity)	(of hazardous event)	(for controllability)	Determination	Safety Goal
HA-001		OS04 - Highway	EN06 - Rain (Slippery Road)	SD02 - High Speed		IU01 - Correctly used	Normal driving on a highway during rain (slippery road) with high speed and correctly used system.	The Lane Departure Warning (LDW) function shall apply an oscillating steering torque to provide the driver with haptic feedback.	DV04 - Actor effect is too much.	The torque is higher than the limit.	EV00 - traffic collision.	High haptic feedback can affect driver's ability to steer as intented. The driver loses control and could collide with another vehicle or side of the road.	The Lane Departure Warning function applies an oscillating torgue with very high torque (above limit.)		Driving on a highway in rain should happen between 1% and 10% of the time when operating the vehicle.	C3 - Difficult to control or uncontrollable	Collisions at high speed could cause fatal injuries.	or uncontrollable	It is difficult to stay calm and react properly when the steering well is moving significantly.	С	The torque of oscillating steering from the Lane Departure Warning function shall be limited.
HA-002	OM03 - Normal Driving	OS03 - Country Road	EN01 - Normal Condition	SD02 - High Speed		IU02 - Incorrectly used	Normal driving on a country road during normal conditions with high speed and incorrectly used systam.	The Lane Keeping Assistance (LKA) function shall apply the steering torque when active in order to stay in ego lane.	DV03 - Function is always activated.	The Lane Keeping function is always activated.	EV00 - traffic collision.	The driver uses the function as if the car was a self-driving car, being distracted easily.	The driver does not use the function properly.	E2 - Low probability	Driving at a country road with misusing system should not happen frequently, less than 1% of the time when operating the vehicle.	or uncontrollable	Collisions at high speed could cause fatal injuries.	C3 - Difficult to control or uncontrollable	When the driver is distracted from driving, it is difficult to re-focus in the case of imminent collision.	В	The Lane Keeping Assistance function shall be time-limited, and additional steering forque shall end after a given time interval so the driver cannot misuse the system for autonomous driving.
HA-003	OM03 - Normal Driving	OS04 - Highway	EN01 - Normal Condition	SD02 - High Speed		IU01 - Correctly used	Normal driving on a highway during normal conditions with high speed and correctly used system.	The Lane Departure Warning (LDW) function shall apply an oscillating steering torque to provide the driver with haptic feedback	DV02 - Function unexpectedly activated.	The camera sensor stops working and the Lane Departure Warning function continues to be activated.	EV00 - traffic collision.	potential collition with other vehicle.	the camera sensor is not working.	E3 - Medium probability	Driving on a highway in rain should happen between 1% and 10% of the time when operating the vehicle.		speed could cause fatal injuries.	C3 - Difficult to control or uncontrollable	When the driver loses control of the vechicle, it is relatively difficult for the driver to realize the situation and act accordently.	С	The Lane Departure Warning function shall be deactivated when the camera sensor stops working.
HA-004	OM03 - Normal Driving	OS03 - Country Road	EN01 - Normal Condition	SD02 - High Speed		IU01 - Correctly used	Normal driving on a country road during normal conditions with high speed and correctly used system.	The Lane Keeping Assistance (LKA) function shall apply the steering torque when active in order to stay in ego lane	DV02 - Function unexpectedly activated.	The camera sensor stops working and the Lane Keeping Assistance function continues to be activated.	EV00 - traffic collision.	High haptic feedback can affect driver's ability to steer as intented. The driver loses control and could collide with another vehicle or side of the road.	The Lane Keeping	E3 - Medium probability	Driving on a highway in rain should happen between 1% and 10% of the time when operating the vehicle.	C3 - Difficult to control or uncontrollable	Collisions at high speed could cause fatal injuries.	C3 - Difficult to control or uncontrollable	When the driver loses control of the vechicle, it is relatively difficult for the driver to realize the situation and act accordently.	С	The Lane Keeping Assistance function shall be deactivated when the camera sensor stops working.

INSTRUCTIONS: