INSTRUCTIONS:

Fill out the hazard analysis and risk assessment 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				
	Operational Mode	Operational Scenario	Environmental Details	Situation Details	Other Details (optional)
HA-001	OM03 - Normal driving	OS04 - Highway		SD02 - High speed	
			EN06 - Rain (slippery road)		
HA-002	OM03 - Normal driving	OS03 - Country Road	EN01 - Normal conditions	SD02 - High speed	
HA-003	OM03 - Normal driving	OS02 - City Road	EN06 - Rain (slippery road)	SD01 - Low speed	
HA-004	OM03 - Normal driving	OS02 - City Road	EN01 - Normal conditions	SD01 - Low speed	

					Hazard Identification
Item Usage (function)	Situation Description	Function	Deviation	Deviation Details	Hazardous Event (resulting effect)
IU01 - Correctly used	Normal driving on highway during rain	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	DV04 - Actor effect is too much	Lane Departure warning function applied too much oscillating steering torque above limit	EV00 - Collision with other vehicle
IU02 - Incorrectly used	Driver is on country road and misusing the system	Assistance (LKA) function shall apply	DV03 - Function always activated	Lane Keeping function is always activated	EV00 - Collision with other vehicle
IU01 - Correctly used	Normal driving on city road during wet conditions	•	DV04 - Actor effect is too much	Lane Departure warning function applied too much oscillating steering torque above limit	EV00 - Collision with other vehicle
IU01 - Correctly used	Normal driving on city road during dry conditions	'	DV04 - Actor effect is too much	Lane Departure warning function applied too much oscillating steering torque above limit	EV00 - Collision with other vehicle

				Hazaro
Event Details	Hazardous Event Description	Exposure (of situation)	Rationale (for exposure)	Severity (of potential harm)
High haptic feedback could affect drivers steering ability and could cause the vehicle to collide with other vehicles.	LDW applied very high oscillating steering torque above limit	E3 - Medium probability	Driving on rainy situation may happen less than 10%.	S3 - Life-threatening or fatal injuries
The driver is misusing the lane keeping assistance function as a fully autonomous function	Driver do not use the system properly	E2 - Low probability	Driver misusing the LKA functionwhen driving in country road may happen less likely.	S3 - Life-threatening or fatal injuries
High haptic feedback could affect drivers steering ability and could cause the vehicle to collide with other vehicles.	LDW applied very high oscillating steering torque above limit	E3 - Medium probability	Driving on rainy situation may happen less than 10%.	S0 - No injuries
High haptic feedback could affect drivers steering ability and could cause the vehicle to collide with other vehicles.	LDW applied very high oscillating steering torque above limit	E4 - High probability	Driving on dry situation may happen more often	S0 - No injuries

dous Event Classifica	Determin		
Rationale	Controllability	Rationale	ASIL
(for severity)	(of hazardous event)	(for controllability)	Determination
Collision at high speeds could cause fatal injuries	C3 - Difficult to control or uncontrollable	Difficult to control steering wheel at high speeds when it is oscillating too much.	С
Collision at high speeds could cause fatal injuries	C3 - Difficult to control or uncontrollable	Difficult to react to sudden siutations and take control steering wheel at high speeds when hands are off the steering wheel	В
Less than 10% of probability in getting injuries when colliding at low speeds	C3 - Difficult to control or uncontrollable	Difficult to control steering wheel even at low speeds when it is oscillating too much.	А
Less than 10% of probability in getting injuries when colliding at low speeds	uncontrollable	Difficult to control steering wheel even at low speeds when it is oscillating too much.	В

ation of ASIL and Safety Goals

Safety Goal

Lane Departure warning function shall apply oscillating steering torque within max torque amplitude limits

The LKA function shall be time limited and the additional steering torque shall end after a given time interval so that the driver cannot misuse the system for autonomous driving

Lane Departure warning function shall apply oscillating steering torque within max torque amplitude limits

Lane Departure warning function shall apply oscillating steering torque within max torque amplitude limits