INSTRUCTIONS:

Fill out the hazard analysis and risk assessment below.

HA-001 should be for the lane departure warning function as discusse HA-002 should be for the lane keeping assistance function as discuss Then come up with your own situations and hazards for the When finished, export your spreadsheet as a pdf file so that

| Hazard ID | Situational Ar | | | |
|-----------|------------------|-----------------------------|----------------------------|----------------------|
| | Operational Mode | Operatio nal Scenario | Environmental Details | Situation Details |
| HA-001 | Normal driving | Highway | Rain (slippery road) | High speed |
| HA-002 | Normal driving | Country Road | Normal conditions | High speed |
| HA-003 | Normal driving | Country Road | Sun blares (degraded view) | High speed |
| HA-004 | Normal driving | Highway | Normal conditions | High speed |

d in the lecture.

e lane assistance system. Fill in the HA-003 and HA-004 rows. It a reviewer can easily see your work.

| nalysis | | | |
|-----------------------------|--------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| Other Details (optional) | Item Usage (function) | Situation Description | Function |
| - | Correctly used | Normal driving on highway during normal conditions with high speed and correctly used system | Lane Departure Warning (LDW) function shall apply an oscillating steering torque to provide the driver with haptic feedback |
| - | Correctly used | A driver misused the function as "autonomous driving" without both hand on the driving wheel | Lane Keeping Assistance (LKA) function shall apply the steering torque when active in order to stay in ego lane |
| - | Correctly used | Normal driving on country road during sun blares with high speed and correctly used system | Lane Keeping Assistance (LKA) |
| sleepy driver | Correctly used | Normal driving on highway during normal conditions with high speed, tired driver and correctly used system | Lane Departure Warning (LDW) function shall apply an oscillating steering torque to provide the driver with haptic feedback |

| Hazard Identification | | | |
|--------------------------------|-------------------------------------------------------------------------------------|---------------------------------------|--|
| Deviation | Deviation Details | Hazardous Event (resulting effect) | |
| Actor effect is too much | The LDW function applies an oscillating torque with very high torque (above limit). | Collision with other vehicle | |
| Function always activated | The LKA function always actively scan the lane | Collision with other vehicle | |
| Sensor detection is wrong | Road lane cannot be detected due to the shadow from the trees | Collision with other vehicle | |
| Sensor sensitivity is too high | The torque is abruptly activated | Side collision with other traffic | |

| Event Details | Hazardous Event Description | Exposure (of situation) |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------|
| High haptic feedback can affect driver's ability to steer as intended. The driver could lose control of the vehicle and collide with another vehicle or with road infrastructure. | The LDW function applies too high an oscillating torque to the steering wheel | E3 - Medium probability |
| Since the camera sensor cannot guarantee 100% to detect the lane correctly and the lane can be missing in some part of the road | A missing lane or wrong detection leads to a collision with other vehicle or obstacle | E4 – High probability |
| Due to wrong detection and curvy road the vehicle cannot follow the road so that the vehicle drive through the lane | A wrong detection leads to a collision with other vehicle or obstacle | E4 – High probability |
| A tired and sleepy driver can be surpriced and then overreact the reaction on the steering wheel so that the vehicle suddenly drive to left or right | The vehicle drives abruptly to the right or left side so that a collision to the side car is unavoided | E3 - Medium probability |

| Hazardous Event Classification | | | |
|-------------------------------------------------------------------------------------|------------------------------------|------------------------------------------------------------|---------------------------------------------|
| Rationale (for exposure) | Severity (of potential harm) | Rationale (for severity) | Controllability (of hazardous event) |
| A driver can be very tired because of the working routines or long distance driving | fatal injuries | On highway the impact of the crash with high speed is huge | C3 - Difficult to control or uncontrollable |
| Normal driving on a country road and normal condition happens quite often | fatal injuries | , , | C3 - Difficult to control or uncontrollable |
| Normal driving on a country road and normal condition happens quite often | fatal injuries | | C2- Normally controllable |
| A driver can be very tired because of the working routines or long distance driving | fatal injuries | On highway the impact of the crash with high speed is huge | C2- Normally controllable |

| | Determination of ASIL and Safety Goals | | |
|-------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Rationale (for controllability) | ASIL Determinati on | Safety Goal | |
| Normally a driver can take control | С | The oscillating steering torque from the lane departure warning shall be limited | |
| Since both hands not on the steering wheel, the driver cannot directly react. | D | The lane keeping assistance 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 a autonomous driving. | |
| Normally a driver can take control during a sunny wheather | С | The lane detection shall not be activated if the detection for a certain environment is not reliable | |
| Normally a driver can take control | В | A sudden strong torque shall be avoided | |

EXAMPLE DISCUSSED IN THE PROJECT INSTRUCTIONS -

| Hazard ID | |
|-----------|------------------|
| | Operational Mode |
| HA-001 | Normal Driving |

MORE EXAMPLES - Headlamp System

| Hazard ID | |
|-----------|-----------------------|
| | Operational Mode |
| HA-001 | OM03 - Normal Driving |
| HA-002 | OM03 - Normal Driving |
| HA-003 | OM03 - Normal Driving |
| HA-004 | OM03 - Normal Driving |
| HA-005 | OM03 - Normal Driving |

| | Situ |
|----------------------|-----------------------|
| Operational Scenario | Environmental Details |
| City Road | Normal Conditions |

| | Sit |
|----------------------|---------------------------------|
| Operational Scenario | Environmental Details |
| OS01 - City Road | EN01 - Normal conditions |
| OS01 - City Road | EN04 - Snowfall (degraded view) |
| OS03 - Highway | EN04 - Snowfall (degraded view) |
| OS02 - Country Road | EN01 - Normal conditions |
| OS02 - Country Road | EN04 - Snowfall (degraded view) |

| ational Analysis | | | | |
|---------------------------------|-----------------------------------|--------------------------|--|--|
| Situation Details (optional) | Other Details (optional) | Item Usage (function) | | |
| Low Speed | Night time + Obstacle on the road | Correctly Used | | |

uation Analysis

| Situation Details (optional) | Other Details (optional) | Item Usage (function) |
|---------------------------------|---------------------------------------------------------------------------|--------------------------|
| SD03 - Low speed | Night time + Obstacle on the road | IU01 - Correctly used |
| SD03 - Low speed | Night time + Obstacle on the road and no other illumination on road | IU01 - Correctly used |
| SD03 - High speed | Night time + Obstacle on the road or upcoming curve | IU01 - Correctly used |
| SD02 - High speed | Night time + Oncoming vehicle | IU01 - Correctly used |
| SD04 - High speed | Night time + Obstacle on the road and no other illumination on road | IU01 - Correctly used |

| Situation Description | Function | Deviation |
|-------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------|
| Normal Driving on a City Road in Normal Conditions at Low Speed at Night with an Obstacle on the Road | Low beam illuminates the roadway in the dark | Function not activated |

| Situation Description | Function | Deviation |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------|
| Normal Driving on City Road during Normal conditions with Low speed (Night time + Obstacle on the road) | Low beam illuminates the roadway in the dark | DV01 - Function not activated |
| Normal Driving on City Road during Snowfall (degraded view) with Low speed (Night time + Obstacle on the road and no other illumination on road) | Low beam illuminates the roadway in the dark | DV01 - Function not activated |
| Normal Driving on Highway during Snowfall (degraded view) with High speed (Night time + Obstacle on the road or upcoming curve) | Low beam illuminates the roadway in the dark | DV01 - Function not activated |
| Normal Driving on Country Road during Normal conditions with High speed (Night time + Oncoming vehicle) | Low beam illuminates the roadway in the dark | DV01 - Function not activated |
| Normal Driving on Country Road during Snowfall (degraded view) with High speed (Night time + Obstacle on the road and no other illumination on road) | Low beam illuminates the roadway in the dark | DV01 - Function not activated |

| Hazard Identification | |
|------------------------------|---------------------------------------|
| Deviation Details | Hazardous Event (resulting effect) |
| Both headlights stop working | Front collision with obstacle |

| Hazard Identification | | |
|------------------------------|---------------------------------------|--|
| Deviation Details | Hazardous Event (resulting effect) | |
| Both headlights stop working | EV04 - Front collision with obstacle | |
| Both headlights stop working | EV04 - Front collision with obstacle | |
| Both headlights stop working | EV04 - Front collision with obstacle | |
| Both headlights stop working | EV08 - Collision with other vehicle | |
| Both headlights stop working | EV04 - Front collision with obstacle | |

| Event Details | Hazardous Event Description | Exposure (of situation) |
|---------------------------------------------------------|-----------------------------------|----------------------------|
| Vehicle crashes into the obstacle with injury to driver | Total loss of low beam | E4 - High probability |

| Event Details | Hazardous Event Description | Exposure (of situation) |
|-------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------------|
| Vehicle crashes into the obstacle with injury to driver | Total loss of low beam | E4 - High probability |
| Vehicle crashes into the obstacle with injury to driver | Total loss of low beam | E1 - Very low probability |
| Vehicle crashes into the obstacle or road infrastructure with injury to driver and any others present | Total loss of low beam | E2 - Low probability |
| Vehicle crashes into the oncoming vechile or road infrastructure | Total loss of low beam | E4 - High probability |
| Vehicle crashes into the obstacle or road infrastructure with injury to driver and any others present | Total loss of low beam | E2 - Low probability |

| | Hazardous |
|-------------------------------------------------|----------------------------------|
| Rationale (for exposure) | Severity (of potential harm) |
| night driving in the city is a regular activity | S1 - Light and moderate injuries |

| | Hazardous I |
|-------------------------------------------------------------------------------------------|-----------------------------------------|
| Rationale (for exposure) | Severity (of potential harm) |
| night driving in the city is a regular activity | S1 - Light and moderate injuries |
| night driving in the city on completely unilluminated roads while it is snowing is rare | S1 - Light and moderate injuries |
| High driving is part of regular driving, however, heavy snow occurs a few times a year | S3 - Life-threatening or fatal injuries |
| country driving is part of regular driving | S3 - Life-threatening or fatal injuries |
| country driving is part of regular driving, however, heavy snow occurs a few times a year | S3 - Life-threatening or fatal injuries |

Event Classification

| Rationale | Controllability |
|----------------------------------------------------------|------------------------------|
| (for severity) | (of hazardous event) |
| In city traffiic, speed of vehicle is expected to be low | C0 - Controllable in general |

Event Classification

| Rationale (for severity) | Controllability (of hazardous event) |
|----------------------------------------------------------|---------------------------------------------|
| In city traffiic, speed of vehicle is expected to be low | C0 - Controllable in general |
| In city traffiic, speed of vehicle is expected to be low | C1 - Simply controllable |
| On highway speed of vehicle is expected to be high | C2 - Normally controllable |
| On country roads speed of vehicle is expected to be high | C1 - Simply controllable |
| On country roads speed of vehicle is expected to be high | C3 - Difficult to control or uncontrollable |

| | Determination of ASIL and Safety Goals | |
|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------|
| Rationale (for controllability) | ASIL Determination | Safety Goal |
| At city speed, most drivers will be able to control the situation by applying brakes and there is additional illmunitation on city roads | QM | Total Loss of Beam Shall Be Prevented |

| | Determination of ASIL and Safety Goals | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------|
| Rationale (for controllability) | ASIL Determination | Safety Goal |
| At city speed, most drivers will be able to control the situation by applying brakes and there is additional illmunitation on city roads | QM | Total loss of low beam shall be prevented |
| On completely unilluminated city roads, drivers usually drive at lower end of city speeds and hence are expected to be able to control vehicle | QM | Total loss of low beam shall be prevented |
| When driving on highway with low beam, it can be expected that there are other vehicles and there is some form of illumination on road and hence >90% drivers are able to brake and control the vehicle. And also use other forms of warning (e.g. hazard lights) to signal malfunction | Α | Total loss of low beam shall be prevented |
| Since there is usually no other form of illumination to be expected on country road, it will be difficult for the average driver to control the vehicle in such a situation | В | Total loss of low beam shall be prevented |
| Since there is usually no other form of illumination to be expected on country road, it will be difficult for the average driver to control the vehicle in such a situation | В | Total loss of low beam shall be prevented |

Hazard & Risk Analysis Defi

Operational Mode

| ID | Mode |
|------|------------------|
| OM01 | Parked |
| OM02 | Ignition on |
| OM03 | Normal driving |
| OM04 | Backward driving |
| OM05 | Degraded driving |
| OM06 | Towing (active) |
| OM07 | Towing (passive) |
| 80MO | Service |
| OM09 | N/A |
| | |

Operational Scenario

| . ID | Scenario |
|------|-----------------------------|
| OS01 | Any Road |
| OS02 | City Road |
| OS03 | Country Road |
| OS04 | Highway |
| OS05 | Mountain Pass |
| OS06 | Off Road |
| OS07 | Road with gradient |
| OS08 | Road with bump |
| OS09 | Road tunnel |
| OS10 | Road with construction site |
| OS11 | N/A |
| | |

Situation Details

| ID | Scenario |
|------|---------------------|
| SD01 | Low speed |
| SD02 | High speed |
| SD03 | Normal acceleration |
| SD04 | High acceleration |
| SD05 | Normal braking |
| SD06 | High braking |
| SD07 | N/A |
| | |

Item Usage

| ID | Mode |
|------|------------------|
| IU01 | Correctly used |
| IU02 | Incorrectly used |
| IU03 | N/A |
| | |

Environmental Details

| ID | Scenario | |
|----|----------|--|
|----|----------|--|

| EN01 | Normal conditions |
|------|----------------------------|
| EN02 | Sun blares (degraded view) |
| EN03 | Fog (degraded view) |
| EN04 | Snowfall (degraded view) |
| EN05 | Cross-wind (lateral force) |
| EN06 | Rain (slippery road) |
| EN07 | Snow (slippery road) |
| EN08 | Glace (slippery road) |
| EN09 | N/A |
| | |

nitions

| Remarks |
|--------------------------------|
| Car is parked, ignition is off |
| Car is parked, ignition is on |
| Car is driving |
| Car is driving |
| Limp home mode |
| Towing another car |
| Beeing towed by another car |
| Vehicle is in repair garage |
| not applicable or not relevant |
| |

| Remarks |
|--------------------------------|
| road type |
| road attribute |
| road attribute |
| road attribute |
| road attribute |
| not applicable or not relevant |
| |

| emarks |
|-------------------------------|
| iving attribute |
| ot applicable or not relevant |
| |

| Remarks |
|--------------------------------|
| Intended usage |
| Unintended usage (foreseeable) |
| not applicable or not relevant |
| |

Remarks

| weather attribute |
|--------------------------------|
| weather attribute |
| weather attribute |
| weather attribute |
| weather attribute |
| road attribute |
| road attribute |
| road attribute |
| not applicable or not relevant |
| |

| Reference | |
|-------------------------|--|
| OM01 - Parked | |
| OM02 - Ignition on | |
| OM03 - Normal driving | |
| OM04 - Backward driving | |
| OM05 - Degraded driving | |
| OM06 - Towing (active) | |
| OM07 - Towing (passive) | |
| OM08 - Service | |
| OM09 - N/A | |
| | |

| Reference | |
|------------------------------------|---|
| OS01 - Any Road | _ |
| OS02 - City Road | |
| OS03 - Country Road | |
| OS04 - Highway | |
| OS05 - Mountain Pass | |
| OS06 - Off Road | |
| OS07 - Road with gradient | |
| OS08 - Road with bump | |
| OS09 - Road tunnel | |
| OS10 - Road with construction site | |
| OS11 - N/A | |
| | |

| Reference | |
|----------------------------|--|
| SD01 - Low speed | |
| SD02 - High speed | |
| SD03 - Normal acceleration | |
| SD04 - High acceleration | |
| SD05 - Normal braking | |
| SD06 - High braking | |
| SD07 - N/A | |
| | |

| Reference | |
|-------------------------|--|
| IU01 - Correctly used | |
| IU02 - Incorrectly used | |
| IU03 - N/A | |
| | |

Reference

| EN01 - Normal conditions |
|-----------------------------------|
| EN02 - Sun blares (degraded view) |
| EN03 - Fog (degraded view) |
| EN04 - Snowfall (degraded view) |
| EN05 - Cross-wind (lateral force) |
| EN06 - Rain (slippery road) |
| EN07 - Snow (slippery road) |
| EN08 - Glace (slippery road) |
| EN09 - N/A |
| |

Deviation

| ID | Deviation (Guideword) | Remarks |
|------|---------------------------------|--------------------------------|
| DV01 | Function not activated | Activation error |
| DV02 | Function unexpectedly activated | Activation error |
| DV03 | Function always activated | Activation error |
| DV04 | Actor effect is too much | Quantitative error |
| DV05 | Actor effect is too less | Quantitative error |
| DV06 | Actor action too early | Timing error |
| DV07 | Actor action too late | Timing error |
| DV08 | Actor action before | Sequence error |
| DV09 | Actor action after | Sequence error |
| DV10 | Actor effect is reverse | Logical error |
| DV11 | Actor effect is wrong | Logical error |
| DV12 | Sensor sensitivity is too high | Quantitative error |
| DV13 | Sensor sensitivity is too low | Quantitative error |
| DV14 | Sensor detection too early | Timing error |
| DV15 | Sensor detection too late | Timing error |
| DV16 | Sensor detection before | Sequence error |
| DV17 | Sensor detection after | Sequence error |
| DV18 | Sensor detection is reverse | Logical error |
| DV19 | Car catches file | Logical error |
| DV20 | N/A | not applicable or not relevant |
| | | |

Hazardous Events (possibe effects)

| ID | Hazardous Event | Remarks |
|-------|---------------------------------------|---------|
| EV-07 | None | |
| EV-06 | Front collision with oncoming traffic | |
| EV-05 | Front collision with ahead traffic | |
| EV-04 | Front collision with obstacle | |
| EV-03 | Rear collision with trailing traffic | |
| EV-02 | Side collision with other traffic | |
| EV-01 | Side collision with obstacle | |
| EV00 | Collision with other vehicle | |
| EV01 | Collision with train | |
| EV02 | Collision with pedestrian | |
| EV03 | Car spins out of control | |
| EV04 | Car comes off the road | |
| EV05 | Car catches file | |
| EV06 | N/A | |

| Reference | |
|----------------------------------------|--|
| DV01 - Function not activated | |
| DV02 - Function unexpectedly activated | |
| DV03 - Function always activated | |
| DV04 - Actor effect is too much | |
| DV05 - Actor effect is too less | |
| DV06 - Actor action too early | |
| DV07 - Actor action too late | |
| DV08 - Actor action before | |
| DV09 - Actor action after | |
| DV10 - Actor effect is reverse | |
| DV11 - Actor effect is wrong | |
| DV12 - Sensor sensitivity is too high | |
| DV13 - Sensor sensitivity is too low | |
| DV14 - Sensor detection too early | |
| DV15 - Sensor detection too late | |
| DV16 - Sensor detection before | |
| DV17 - Sensor detection after | |
| DV18 - Sensor detection is reverse | |
| DV19 - Car catches file | |
| DV20 - N/A | |
| | |

| Reference |
|-----------------------------------------------|
| EV-07 - None |
| EV-06 - Front collision with oncoming traffic |
| EV-05 - Front collision with ahead traffic |
| EV-04 - Front collision with obstacle |
| EV-03 - Rear collision with trailing traffic |
| EV-02 - Side collision with other traffic |
| EV-01 - Side collision with obstacle |
| EV00 - Collision with other vehicle |
| EV01 - Collision with train |
| EV02 - Collision with pedestrian |
| EV03 - Car spins out of control |
| EV04 - Car comes off the road |
| EV05 - Car catches file |
| EV06 - N/A |

Exposure

| ID | Description |
|----|----------------------|
| E0 | Incredible |
| E1 | Very low probability |
| E2 | Low probability |
| E3 | Medium probability |
| E4 | High probability |
| | |

Severity

| ID | Description |
|----|--------------------------------------|
| S0 | No injuries |
| S1 | Light and moderate injuries |
| S2 | Severe and life-threatening injuries |
| S3 | Life-threatening or fatal injuries |
| | |

Controllability

| ID | Description |
|----|----------------------------------------|
| C0 | Controllable in general |
| C1 | Simply controllable |
| C2 | Normally controllable |
| C3 | Difficult to control or uncontrollable |
| | |

Duration (of situation)

Not specified

<1 % of average operating time

1 % to 10 % of average operating time

>10 % of average operating time

Remarks

No injuries

Light and moderate injuries

Severe and life-threatening injuries (survival probable)

Life-threatening injuries (survival uncertain), fatal injuries

Remarks

Controllable in general

99 % or more of all drivers or other traffic participants are usuall 90 % or more of all drivers or other traffic participants are usuall Less than 90 % of all drivers or other traffic participants are usual

| Frequency (of situation) | Reference |
|-------------------------------------------------------------------|---------------------------|
| | E0 - Incredible |
| Occurs less often than once a year for the great majority of driv | E1 - Very low probability |
| Occurs a few times a year for the great majority of drivers | E2 - Low probability |
| Occurs once a month or more often for an average driver | E3 - Medium probability |
| Occurs during almost every drive on average | E4 - High probability |
| | |

| Probability of Injuries | Reference |
|----------------------------------------------------------|-------------------------------------------|
| AIS 0 and less than 10 % probability of AIS 1-6 | S0 - No injuries |
| More than 10 % probability of AIS 1-6 (and not S2 or S3) | S1 - Light and moderate injuries |
| More than 10 % probability of AIS 3-6 (and not S3) | S2 - Severe and life-threatening injuries |
| More than 10 % probability of AIS 5-6 | S3 - Life-threatening or fatal injuries |
| | |

| | Reference |
|------------------------------------------|---------------------------------------------|
| | C0 - Controllable in general |
| y able to avoid harm | C1 - Simply controllable |
| y able to avoid harm | C2 - Normally controllable |
| ally able, or barely able, to avoid harm | C3 - Difficult to control or uncontrollable |
| | |

| Controllability | Exposure | Severity | | |
|-----------------|----------|----------|----|----|
| | | S0 | S1 | S2 |
| C1 | E1 | QM | QM | QM |
| | E2 | QM | QM | QM |
| | E3 | QM | QM | QM |
| | E4 | QM | QM | Α |
| C2 | E1 | QM | QM | QM |
| | E2 | QM | QM | QM |
| | E3 | QM | QM | Α |
| | E4 | QM | Α | В |
| С3 | E1 | QM | QM | QM |
| | E2 | QM | QM | Α |
| | E3 | QM | A | В |
| | E4 | QM | В | С |

| S3 |
|----|
| QM |
| QM |
| A |
| В |
| QM |
| Α |
| В |
| С |
| Α |
| В |
| С |
| D |