Peer Assessment Form

Guidelines for Completing the Assessment Form

1. Peer Assessment

These questions are designed to evaluate the activities of team members in the autonomous driving capstone design course.

Please assign the most appropriate score for each item based on the team members' behavior. (Complete for each team member except yourself.)

Evaluation Scale:

- 5 points: Exceptional contribution
- 4 points: Above-average contribution
- 3 points: Sufficient (average) contribution
- 2 points: Insufficient contribution
- 1 point: Hinders team progress

2. Assigning final Assessment scores

Assign scores to all team members (including yourself).

Based on a total of 100 points, distribute the scores to each team member according to their level of contribution.

Example)

Name	Janggu	Cheol-su	Maenggu	Yuri	Hoon
Score	30	45	10	10	5

Peer Assessment Score

(1) Peer Assessment

Group/Team		
Name		
Team		
Member		
Name		
	Assessment Content	Score
	Assessment Content	(1–5)
	1. The team member actively participated in achieving the	
Overall	project goals.	
Contribution	2. The team member participated diligently in team	
and	meetings and development activities.	
Participation	3. The team member made efforts to fulfill their assigned	
	roles and responsibilities within the team.	
	1. How much did the team member contribute to the	
	design and implementation of the lane recognition	
	algorithm?	
Technical	2. How much did the team member contribute to the	
Competency	design and implementation of the obstacle detection and	
and	avoidance driving algorithm?	
Problem Solving	3. How much did the team member contribute to the	
	implementation of stop line and traffic light object	
	recognition and the corresponding vehicle control logic?	
	4. How much did the team member contribute to the	
	implementation of parking technology?	
Callabaretta	1. Did the team member communicate effectively with	
Collaboration and	other team members to achieve the team's goals?	
Communication	2. Did the team member actively attempt to resolve/assist	
	in resolving conflicts or issues within the team?	

(2) Peer Assessment

Group/Team		
Name		
Team		
Member		
Name		
		Score
	Assessment Content	(1–5)
	1. The team member actively participated in achieving the	
Overall	project goals.	
Contribution	2. The team member participated diligently in team	
and	meetings and development activities.	
Participation	3. The team member made efforts to fulfill their assigned	
	roles and responsibilities within the team.	
	1. How much did the team member contribute to the	
	design and implementation of the lane recognition	
	algorithm?	
Technical	2. How much did the team member contribute to the	
Competency	design and implementation of the obstacle detection and	
and	avoidance driving algorithm?	
Problem	3. How much did the team member contribute to the	
Solving	implementation of stop line and traffic light object	
	recognition and the corresponding vehicle control logic?	
	4. How much did the team member contribute to the	
	implementation of parking technology?	
C.II.I. ii	1. The team member communicated effectively with other	
Collaboration and	team members to achieve the team's goals.	
Communication	2. The team member actively tried to resolve/assist in	
	conflicts or problems within the team.	

(3) Peer Assessment

Group/Team		
Name		
Team		
Member		
Name		
		Score
	Assessment Content	(1–5)
	1. The team member actively participated in achieving the	
Overall	project goals.	
Contribution	2. The team member participated diligently in team	
and	meetings and development activities.	
Participation	3. The team member made efforts to fulfill their assigned	
	roles and responsibilities within the team.	
	1. How much did the team member contribute to the	
	design and implementation of the lane recognition	
	algorithm?	
Technical	2. How much did the team member contribute to the	
Competency	design and implementation of the obstacle detection and	
and	avoidance driving algorithm?	
Problem	3. How much did the team member contribute to the	
Solving	implementation of stop line and traffic light object	
	recognition and the corresponding vehicle control logic?	
	4. How much did the team member contribute to the	
	implementation of parking technology?	
	1. Did the team member communicate effectively with	
Collaboration and	other team members to achieve the team's goals?	
and Communication	2. Did the team member actively attempt to resolve/assist	
	with conflicts or issues within the team?	

(4) Peer Assessment

Group/Team		
Name		
Team		
Member		
Name		
		Score
	Assessment Content	(1–5)
	1. The team member actively participated in achieving the	
Overall	project goals.	
Contribution	2. The team member participated diligently in team	
and	meetings and development activities.	
Participation	3. The team member made efforts to fulfill their assigned	
	roles and responsibilities within the team.	
	1. How much did the team member contribute to the	
	design and implementation of the lane recognition	
	algorithm?	
Technical	2. How much did the team member contribute to the	
Competency	design and implementation of the obstacle detection and	
and	avoidance driving algorithm?	
Problem	3. How much did the team member contribute to the	
Solving	implementation of stop line and traffic light object	
	recognition and the corresponding vehicle control logic?	
	4. How much did the team member contribute to the	
	implementation of parking technology?	
	1. Did the team member communicate effectively with	
Collaboration and	other team members to achieve the team's goals?	
Communication	2. Did the team member actively attempt to resolve/assist	
	in conflicts or issues within the team?	

Cases for Peer Assessment (Optional)

*	Describe examples or episodes that serve as evidence for peer assessment.

Assign final assessment score

Group/Team			Name			
Name						
Based on the above evaluation, assign evaluation scores to each team member,						
including yourself, using the following scale. (Total score: 100 points)						
For teams with 5 members: Example: 30 : 25 : 20 : 15 : 10						
For 4 members: Example: 40 : 30 : 20 : 10						
Name						
Score						