Project Peer Evaluation Form

Your Name:	Thota Siva Krishna Vara Prasad
Certificate:	Graduate Certificate in Pattern Recognition Systems

It is <u>compulsory</u> for all students to complete this form and upload (PDF only) into LumiNUS. You will get ZERO marks for whole certificate if you do not submit.

Please rate each group member (including yourself) using the following <u>scale</u> in the table below:

- 1 = poor
- 2 = needs improvement
- 3 = satisfactory
- 4 = very good
- 5 = excellent

	Scale of 1 (poor) - 5 (excellent)							
Group Members (list by name)	Quality of work	Timelines	Task Support	Responsibility	Involvement	Leadership	Overall Performance	
HONG WEI KOH	5	5	5	5	5	5	5	
SIVA KRISHNA VARA PRASADS THOTA	5	5	5	5	5	5	5	

Definitions

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Quality of work:	Consider the degree to which the student provides work that is accurate, complete and			
	whether it meets the required standard			
Timeliness	Consider the meeting of deadlines for submission of assigned tasks			
Task Support	Consider the amount of support given/volunteered to help other team members			
Responsibility	Consider the ability of the student to carry out an assigned task and, the degree to which			
	the student can be relied upon to complete a task.			
Involvement	Consider the extent to which the student participates in the exchange of information			
	(does outside research, brings outside knowledge to group).			
Leadership	Consider how the student takes leadership of assigned tasks and engages in other			
	leadership activities.			
Overall performance	Consider the overall performance of the student team member while in the group.			





Additional Comments (optional), e.g. indicate the responsibilities and contributions of each team member here.

Responsibilities (Siva Krishna Thota)

- 1. Data Collection
- 2. Exploratory data analysis
- 3. Clean Data & feature extraction
- 4. Building ML & DL models
- 5. Test models using test data
- 6. Build Python flask web application and hosting in cloud

Responsibilities (Koh Hong Wei)

- 1. Arranging discussions
- 2. Requirement indentation
- 3. Research and preparation of reports, presentations and final video
- 4. Model testing



