

Group Project Start-up Presentation (10%)

Date _____

Group _____

Evaluation Criteria	Problem Motivation	Literature Study of State-of-art solutions	Problem Definition
Marking Scale	(8-10) Very Interesting (6-8) Interesting (4-6) Neural (2-4) Just-so-so (0-2) Boring	(8-10) Very Comprehensive (6-8) Comprehensive (4-6) Neural (2-4) Weak (0-2) Very Weak	(8-10) Very Clear (6-8) Clear (4-6) Neural (2-4) Vague (0-2) Very Vague
Your Mark			
Average Mark			

Group Project Final Presentation + demo (20%)

Date _____

Group _____

Evaluation Criteria	Methods	System Implementation	Experimental Setting for Evaluation
Marking Scale	(8-10) Very Good (6-8) Good (4-6) Neural (2-4) Weak (0-2) Very Weak	(8-10) Very Good (6-8) Good (4-6) Neural (2-4) Weak (0-2) Very Weak	(8-10) Very Clear (6-8) Clear (4-6) Neural (2-4) Vague (0-2) Very Vague
Your Mark			
Average Mark			