

Group Name	
Student IDs	
Marker	
Second marker	
Case Study	

Section	Criteria	Max Points	Achieved Points	Comments
Introduction	Introduction to the case study; Clear statement of predictive/exploratory question	10		
Methods	Details of the methods being used in the study i.e. main idea, important parameters to tune	15		
Results	Details of numerical experiment setup i.e. training, test, validation and etc. What are the rationales of the experiments? What do the experiments tell? Experiment results i.e. performance metrics in figures	40		
Discussion	What conclusion can you draw from the results, and why.	20		
(Code) Implementation:	code clarity, documentation, experiment reproducibility.	15		
Total		100		