Name	Email	Matriculation #	Contribution
ARYAN NANGIA	ARYAN010	U2221575A	 ➤ Code: K-Means Algorithm implementation Weather dataset Student dataset Effects of changing parameters ➤ Report: Introduction > K-Means (2.4) Methods > K-Means (3.3) Experiments > K-Means (4.3) Conclusion > K-Means (5.3)
LUKE ENG PENG KEE	LUKE0019	U2321688J	 Code: Data Processing Cross-Algorithm Comparison Evaluation Framework Means Shift DBSCAN K-Means Report:
PANG YEE LEONG	PANG0257	U2322916B	 Code: DBSCAN execution Weather dataset Student dataset Covid dataset Report: Introduction > DBSCAN (2.3) Methods > DBSCAN (3.2) Experiments > DBSCAN (4.2) Conclusion > DBSCAN (5.2)

PUAH RONG QI RPUAI	H002 U2221477H	 ➤ Code: Mean Shift comparison Weather dataset Student dataset Comparison of higher dimension ➤ Report: Introduction > Mean Shift (2.2) Methods > Mean Shift (3.1) Experiments > Mean Shift (4.1) Conclusion > Mean Shift (5.1)
-----------------------	----------------	---