Phase 1: User Dependent Analysis

	Unsatisfactory 5	Average 10	Above Average	Mastery 20	Score
Phase 1	Incorrect division of training and test data.	NA	NA	Correct division of training and test data. 60% training for each user and 40% testing for each user.	
Phase 1	No ML algorithm	Selection of 1 machine learning algorithm	Selection of 2 machine learning algorithms	Selection of 3 Machine Learning Algorithms	
Phase 1	Wrong code	Correct code for 1 ML algorithm	Correct code for 2 ML algorithm	Correct code for all 3 ML algorithm	
Phase 1	Incorrect computation of Precision Recall and F1 score	Correct reporting of Precision Recall and F1 score of 1 ML algorithm	Correct reporting of Precision Recall and F1 score of 2 ML algorithm	Correct reporting of Precision Recall and F1 score of all 3 ML algorithm	

Phase 2: User Independent Analysis

	Unsatisfactory 5	Average 10	Above Average 15	Mastery 20	Score
Phase 2	Incorrect division of training and test data	NA	NA	Correct division of training and test data. 60% of users (all data) used for training, rest of users used for testing	

Phase 2	No ML algorithm	Selection of 1 machine learning algorithm	Selection of 2 machine learning algorithms	Selection of 3 Machine Learning Algorithms
Phase 2	Wrong code	Correct code for 1 ML algorithm	Correct code for 2 ML algorithm	Correct code for all 3 ML algorithm
Phase 2	Incorrect computation of Precision Recall and F1 score	Correct reporting of Precision Recall and F1 score of 1 ML algorithm	Correct reporting of Precision Recall and F1 score of 2 ML algorithm	Correct reporting of Precision Recall and F1 score of all 3 ML algorithm