1. What is the percentage of correct classification of both (Non-purchased & purchased) to the total input of the test set?

0.90 Accuracy

2. What is the percentage of correct classification of Non-Purchased to the total input of test set?

0.92 Recall

3. What is the percentage of correct classification of Purchased to the total input of test set?

0.88 Recall

4. What is the percentage of correctly classified and wrongly classified of Non-Purchased to the total input of test set?

0.93 Precision

5. What is the percentage of correctly classified and wrongly classified of Purchased to the total input of test set?

0.86 Precision

6. What is the Overall Performance of Non-Purchased to the total input of test set?

0.92 F1-Measure

7. What is the Overall Performance of Purchased to the total input of test set?

0.87 F1-Measure

8. What is the average performance of Precision(correctly & Wrongly Classified)?

0.89 Macro-Average

9. What is the average performance of Recall(correctly Classified)?

0.90 Macro-Average

10. What is the average performance of F1-measure(Overall performance)?

0.90 Macro-Average

11. What is the sum of product of proportion rate(Weight) of each class(precision,Recall&f1-measure)?

0.90 Weighted-Average