Decision Tree Classification

1. What is the overall percentage of accuracy for the Random Forest model?

Answer \rightarrow 0.87

2. What is the percentage of correct classification for "not purchased" instances compared to the total number of "**not purchased**" inputs in the test set?

Answer → 0.89

3. What is the percentage of correct classification for "purchased" instances compared to the total number of "purchased" inputs in the test set?

Answer \rightarrow 0.84

4. What is the percentage of correct classification for "**not purchased**" instances compared to the sum of correctly classified "not purchased" and incorrectly classified "not purchased" instances in the test set?

Answer → 0.90

5. What is the percentage of correct classification for "**purchased**" instances compared to the sum of correctly classified "purchased" and incorrectly classified "purchased" instances in the test set?

Answer \rightarrow 0.82

6. What is the overall performance of the "not purchased" classification?

Answer \rightarrow 0.90

7. What is the overall performance of the "purchased" classification?

Answer \rightarrow 0.83

8. What is the average performance of **precision** for correctly and incorrectly classified instances?

Answer \rightarrow 0.86

9. What is the average performance of recall for correctly and incorrectly classified instances?

Answer \rightarrow 0.87

10. What is the average performance of **F1 measure** for correctly and incorrectly classified instances?

Answer → 0.86

11. What is the sum of the product of the precision rate (weight) of each class?

Answer \rightarrow 0.87

12. What is the sum of the product of the recall rate (weight) of each class?

Answer \rightarrow 0.87

13. What is the sum of the proportion rate (weight) of each class?

Answer \rightarrow 0.87

14. What is the total number of test data instances classified as "not purchased"?

Answer → 85

15. What is the total number of test data instances classified as "purchased"?

Answer → 49

16. What is the total performance of the model on the entire test data (overall performance)?

Answer → 134

17. What is the total average performance of the model on the test data?

Answer → 134

18. What is the total proportion rate for all instances in the test data?

Answer → 134

M	<pre>print(clf_report)</pre>					
		precision	recall	f1-score	support	
	0	0.90	0.89	0.90	85	
	1	0.82	0.84	0.83	49	
	accuracy			0.87	134	
	macro avg	0.86	0.87	0.86	134	
	weighted avg	0.87	0.87	0.87	134	