**Assignment-II**

Write a Python code for a Random Forest Classification following the steps below.

1. Load the Social\_Network\_ads.csv.
2. Split it into a 75% -25% ratio for training and testing.
3. Scale the obtained data for training with a hyperparameter (n\_estimators = 10, criterion = entropy, random\_state = 0).
4. Print the predicted test results, confusion matrix and accuracy.
5. Visualized the training set and testing set results.