**LAB: 11**

This Python script reads bomojobrandindices.csv, fills missing values with 0, and converts numeric fields to integers.  
It displays dataset statistics, sample preprocessed rows, and column data types.  
The dataset is split into training and testing sets using a manual train\_test\_split function.  
A mock SimpleRandomForestClassifier is defined, trained, and used for prediction (always predicts 1).  
Finally, the script calculates and prints the prediction accuracy.  
The entire code uses pure Python without any external libraries