MLT Task #1:

- 1. Train 4 different classifiers using sklearn library to predict "Activity" (biological response of the molecule) field from the "bioresponse.csv" dataset:
 - small decision tree;
 - deep decision tree;
 - random forest on small trees;
 - random forest on deep trees;

Refer to 'Random_Forrest.ipynb' and 'Decision_Trees.ipynb' notebooks for examples. Split the data to train and test as 75% / 25%.

- 2. Calculate the following metrics to check the quality of your models:
 - precision;
 - recall;
 - accuracy;
 - F1-score;
 - log-loss;
- 3. Plot precision-recall and ROC curves for your models.
- 4. Train a classifier who avoids Type II (False Negative) errors and calculate metrics from p.2 for it.

Recall for it should be larger than 0.95.