## Exercise

Consider the file Social\_Network\_Ads.csv. It contains the online shopping data of some internet users. The Purchased column is either 0 or 1 that shows if a user has bought the article or not. Take the Age and the EstimatedSalary as the features and classify the data by using simple linear logistic regression. Keep 30% of the data for testing and compute the fit accuracy, the precision, FN and FP for the test set.

Attention: the Age and the EstimatedSalary do not span the same value ranges. You should rescale them by using the StandardScaler class.