Assignment # 2

Due Date: Sunday, May 1, 2022

**Submission:** 

This is an individual assignment and you are required to submit your solution in a single

Jupyter notebook over Google Class Room (submission link will be created).

**Classification using the Census Income Data Set** 

The dataset can be downloaded from the UCI Repository:

https://archive.ics.uci.edu/ml/datasets/Census+Income

Once downloaded, "adult.data" file provides the labeled training data, while "adult.test" file

provides the labeled test data.

The task is to train and test at least 2 different machine learning models (e.g., Naïve Bayes,

Logistic Regression, K-Nearest Neighbors, etc.), and perform comparative analysis (e.g.,

accuracy, efficiency, simplicity, etc.).

You would be asked to present your work as well.