Readme

Prerequisites:

- 1. Please install the python libraries contained in the "requirements.txt" file!
- 2. Please make sure that you placed the two files from Kaggle dataset namely "True.csv" and "Fake.csv" files inside the "..\data" folder:
 - ..\data\True.csv
 - ..\data\ Fake.csv

Otherwise, it is required to download them using the link: https://www.kaggle.com/clmentbisaillon/fake-and-real-news-dataset

Deliverables: The submitted folder "data-scientist-technical-interview" keeps the original folder structure. My deliverables comprise the following files grouped by task:

Task 1:

1. ..\ submit \Machine_Learning_Task_Final.ipynb: This contains the main file that compares the three ML models.

Showcase: As showcase I have used the low-code machine learning library, **PyCaret**:

- 1. ..\ submit\machine_learning_task_pycaret.ipynb: this example shows how easy to use PyCaret for this task.
- 2. ..\ data\title_df.csv