Test: Machine Learning

# Objective

Build a model that predicts/classifies whether a website is a Phishing website.

# Input Data

<https://drive.google.com/open?id=1INjk9MQ-CiPlFzp2UA2Gr8yX2F_kR2xy8UQhWWcyQsI>

Variable count: 31

Record count: 2456

## Data Definition

<https://docs.google.com/document/d/1rdp7mAQhZ4OjJV2yiMsmohPRAc-oTHWIOTBMMs_Ahzc/edit?usp=sharing>

Column name of the target variable (Is Phishing?): Result

# Output

Please document your results in the Readme file of a GitHub repo by keeping in mind the following guidelines:

1. Justifications of selected approach, tools and techniques
2. Visualizations if necessary (you can keep them as part of the Jupyter Notebook)

Evaluation Criteria

1. Approach
2. Tools and Techniques used
3. Accuracy of the model