## PROJECT FOLDER STRUCTURE

## WEB PHISHING DETECTION FOLDER STRUCTURE:

- ➤ "Flask" folder contains two sub-folders static and templates. Static folder contains the style sheet used.
- "Templates" folder has the HTML pages.
- "app.py" is the python script for server side computing.
- "index.html" is the home page which should be used for initiating the application.
- "inputScript.py" has all the parameters of evaluation for a URL.
- "Phishing\_Website.pkl" is the model file which you have to build.
- "dataset\_website.csv" is the dataset
- > "project2.ipynb" is the training notebook

Name – Size	Туре
pycache	File Folder
→ Flask	File Folder
▶ 🗁pycache	File Folder
▶ 🗁 assets	File Folder
	File Folder
CSS	File Folder
└─ <b>⟨/&gt;</b> final1.css	4 KB css File
templates	File Folder
└─ <b>/&gt; Final.html</b>	1 KB html File
— 🔷 арр.ру	1 KB py File
├─ <b>&gt;</b> index.html	12 KB html File
— 🚭 inputScript.py	12 KB py File
Phishing_Website.pkl	1 KB pkl File
─ Ⅲ dataset_website.csv	835 KB csv File
Phishing_Website.pkl	1 KB pkl File
└─ 🔼 project2.ipynb	86 KB ipynb File