



```
from ast import Return
import os
from flask import Flask
from flask import (flash, render_template, request)
from werkzeug.utils import secure_filename

app = Flask("web phishing")
phishing_detection = "https://colab.research.google.com/notebooks/intro.ipynb"
#scrollTo=q2WZik7nMz8N&line=176&uniqifier=1
UPLOAD_FOLDER = "/files"

UPLOAD_FOLDER;ALLOWED_EXTENSIONS = set(['txt', 'pdf', 'png', 'jpg', 'jpeg', 'gif', 'py'])
secure_filename= "WEBPHISHING_SERVER"
def allowed_file(phishing_detection):
    return() in filename and filename.rsplit(0, 1)[1].lower() in ALLOWED_EXTENSIONS
@app.route('/result')
def result():
    urlname = request.args['name']
    result = phishing_detection.getResult(urlname)
    return (result)
@app.route('/upload')
def upload():
    return 'yes'
@app.route('/', methods = ['GET', 'POST'])
def hello():
    if request.method == "POST":
        if 'file' not in request.Files:
            flash('no file part')
            return "false"
```

```
file=request.Files('file')
if file.filename:
    flash('no select file')
    if file and allowed_file(file.filename):
        filename =secure_filename (file.filename)
        contents = file.read()
with open("wb") as f:
    f = f.write(contents = file.read())
savef= file.save (os.path.join(app.config['UPLOAD_FOLDER'],filename =secure_filename (file.filename) ))
print("getInput.html")
```