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Server.py
import os
from flask import Flask from flask import (flash, render template, request)
from werkzeug.utils
import secure_filename
import phishing detection
app = Flask (name_)
UPLOAD FOLDER='/files"
app.config[ UPLOAD_FOLDER"] UPLOAD FOLDER ALLOWED_EXTENSIONS =
set(['txt', 'pdf', 'png', 'jpg', 'jpeg', 'gif', 'py'])
def allowed_file(filename):
      return. in filename and
      filename.rsplit('., 1)[1].lower() in ALLOWED_EXTENSIONS
      @app.route('/result')
def result():
urlname request.args['name']
result phishing_detection.getResult(urlname)
return result
```

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@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')
return 'false'
if file and allowed_file(file.filename):
       filename secure_filename (file.filename)
      contents = file.read()
with open("files/URL.txt", "wb") as f:
f.write(contents)
file.save (os.path.join(app.config['UPLOAD_FOLDER'], filename))
return render_template("getInput.html")
return render_template("getInput.html")
```