| DATE | 18-11-2022 |
|--------------|---|
| PROJECT NAME | WEB PHISHING DETECTION |
| TEAM ID | PNT2022TMID28852 |
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| MARKS | 4 MARKS |

FLASK APP STEP 2:

Configure app.py to fetch the URL from the UL,process the URL,get the input parameters from the URL and return the prediction.

```
@app.route('/')
def home():
    return render_template('welcomepage.html')
@app.route('/website')
def predict():
    return render_template('website.html')
bns = ""
@app.route('/result processing function', methods=['POST','GET'])
def y_predict():
    url = request.form['url']
    checkprediction = inputscript.main(url)
    prediction = model.predict(checkprediction)
    print(prediction)
    output=prediction[0]
    if(output==1):
        pred="You are safe!! This is a legitimate Website."
        return render_template('website.html',bns=pred)
        pred="You are on the wrong site. Be cautious!"
        return render_template('website.html',ans=pred)
 @app.route('/predict_api', methods=['POST'])
 def predict_api():
     data = request.get_json(force=True)
     prediction = model.y_predict([np.array(list(data.values()))])
     output=prediction[0]
     return jsonify(output)
 if __name__ == '__main__':
     app.run()
```