App.py

from flask import Flask

from flask import render\_template

from flask import request

import pickle

import pandas as pd

from sklearn.metrics import accuracy\_score

app = Flask(\_\_name\_\_)

filename = 'model.pkl'

classifier = pickle.load(open(filename, 'rb'))

@app.route("/")

def home():

return render\_template("browser1.html")

@app.route('/login',methods = ['POST'])

def login():

uname=request.form['files']

rr=pd.read\_csv(uname)

type(rr)

y\_pre=classifier.predict(rr)

if y\_pre[0]==0:

return render\_template('index1.html')

elif y\_pre[0]==1:

return render\_template('index2.html')

elif y\_pre[0]==2:

return render\_template('index3.html')

elif y\_pre[0]==3:

return render\_template('index4.html')

elif y\_pre[0]==4:

return render\_template('index5.html')

elif y\_pre[0]==5:

return render\_template('index6.html')

elif y\_pre[0]==6:

return render\_template('index7.html')

if \_\_name\_\_ == '\_\_main\_\_':

app.run()



