import smtplib

from email.mime.text import MIMEText

from flask\_mail import Mail

from flask import \*

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

app.secret\_key="abc"

mail=Mail(app)

app.config['MAIL\_SERVER']='smtp.gmail.com'

app.config['MAIL\_PORT'] = 587

app.config['MAIL\_USERNAME'] = 'jomonml24@gmail.com'

app.config['MAIL\_PASSWORD'] = 'jomon240998#'

app.config['MAIL\_USE\_TLS'] = False

app.config['MAIL\_USE\_SSL'] = True

@app.route("/",methods=['get','post'])

def send():

number = 44

try:

gmail = smtplib.SMTP('smtp.gmail.com', 587)

gmail.ehlo()

gmail.starttls()

gmail.login('jomonml24@gmail.com','jomon240998#')

except Exception as e:

print("Couldn't setup email!!"+str(e))

msg = MIMEText("The OTP nmber is "+str(number))

msg['Subject'] = 'OTP number'

msg['To'] = "joyelroy24@gmail.com"

msg['From'] = 'jomonml24@gmail.com'

try:

gmail.send\_message(msg)

print(msg)

except Exception as e:

print("COULDN'T SEND EMAIL", str(e))

return render\_template('send.html')

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

app.run(debug=True)