from flask import Flask, request, jsonify

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

@app.route("/")

def front():

return "Hi"

# url parameters are used in get request in post request only one url parameter can be parsed or accepted

# or we can use qoutes (" ") to contain it under a single string which will give us output

# example : curl "http://127.0.0.1:5000/data?token1=xera&token2=xear" -d "name=john&pass=1234" -X post

# curl http://127.0.0.1:5000/data -d "name=john&pass=1234" -X post # captial x is a option to sent any request except get

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

def data():

a = request.form.get("name")

b = request.form.get("pass")

c = request.args.get("token1")

d = request.args.get("token2")

json\_data = {"name" : a , "pass" : b, "token1" : c, "token2":d}

return jsonify(json\_data)

if \_\_name\_\_ == "\_\_main\_\_":

app.run(debug=True)