from flask import Flask,request

import tronapi

from tronapi import Tron

full\_node = 'https://api.trongrid.io'

solidity\_node = 'https://api.trongrid.io'

event\_server = 'https://api.trongrid.io'

PK = "7422b43eb14834a0283fc7e8003ce403e012ef7cb7aeb39594cc9f420c390434"

tron = Tron(full\_node=full\_node,

solidity\_node=solidity\_node,

event\_server=event\_server)

def setTronPK(pk):

tron.private\_key = pk

tron.default\_address = tron.address.from\_private\_key(pk).base58

setTronPK(PK)

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

def myfunc(add):

txn = tron.trx.send\_token(PA, 10\*100000\*6, "1002413");

return "ok"

app.route('/')

def getHandler():

return "ok"

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

def getHandler():

r = request.json

PA = r["address"]

PS = r["amount"]

PR = r["tokenid"]

txn = tron.trx.send\_token(PA, 10\*100000\*PS, PR);

return txn["transaction"]["txID"]

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

app.run()