查询分页数据的问题

import json

import requests

import re

all\_count=0

page\_count=[1]

page\_size=15

data\_id=[]

social\_credit\_code=[]

def post1(url):

while True:

print(page\_count[0])

headers = {

"User-Agent": "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/69.0.3497.100 Safari/537.36"

}

params = {

'on': True,

'page': page\_count[0],

'pageSize ': 15,

'productName ': '',

'conditionType ': 1,

'applyname ': '',

'applysn ': '',

}

res = requests.post(url=url, params=params, headers=headers)

json\_data = res.json()

for i in json\_data['list']:

#打印每次获取的ID值

print(i["ID"])

data\_id.append(i["ID"])

# 获取总页数

all\_count = json\_data['pageCount']

# 判断分页是否结束自定义页数

if page\_count[0] == 5:

break

else:

page\_count[0] += 1

print(data\_id)

def post2(url, data\_id):

headers = {

"User-Agent": "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/69.0.3497.100 Safari/537.36"

}

for i in data\_id:

params = {

'id': i

}

res = requests.post(url=url, params=params, headers=headers)

json\_data = res.json()

#打印每次获取的社会信用代码

print(json\_data['businessLicenseNumber'])

social\_credit\_code.append(json\_data['businessLicenseNumber'])

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

url = "http://125.35.6.84:81/xk/itownet/portalAction.do?method=getXkzsList"

url2 = "http://125.35.6.84:81/xk/itownet/portalAction.do?method=getXkzsById"

post1(url)

post2(url2,data\_id)

print(social\_credit\_code)