**单独按图片链接获取图片**

#需求:爬取csdn的图片

import requests

url="https://img-blog.csdnimg.cn/2020112014535280.png?x-oss-process=image/watermark,type\_ZmFuZ3poZW5naGVpdGk,shadow\_10,text\_aHR0cHM6Ly9ibG9nLmNzZG4ubmV0L211a2Vz,size\_16,color\_FFFFFF,t\_70#pic\_center"

response=requests.get(url=url)#记得用get方法

img\_data=response.content#content返回照片的二进制数据

print(img\_data)

with open("./try.png","wb") as fp:

fp.write(img\_data)

**按网页获取批量图片**

import requests

import re

url="https://blog.csdn.net/mukes/article/details/109727662?spm=1001.2100.3001.7377&utm\_medium=distribute.pc\_feed\_blog.none-task-blog-search\_records\_recommend-2-109727662-null-null.nonecase&depth\_1-utm\_source=distribute.pc\_feed\_blog.none-task-blog-search\_records\_recommend-2-109727662-null-null.nonecase"

ex='<img src="(.\*?)" alt="在这里插入图片描述">'

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"

}

response=requests.get(url=url,headers=headers).text

pattern = re.compile(r'<img src="(.\*?)" alt="在这里插入图片描述" />')

img\_list=pattern.findall(response)

i=0

for img in img\_list:

img\_url=img

response=requests.get(url=img\_url)

img\_data=response.content#content返回照片的二进制数据

with open("./zp/"+str(i)+".png","wb") as fp:

fp.write(img\_data)

i=i+1