*爬虫爬取糗事百科图片*

*# import re  
# import requests  
# class tupian(object):  
# a = 0  
# def qingqiu(self,pa):  
# url = 'https://www.qiushibaike.com/imgrank/page/{}/'.format(pa)  
# head = {  
# 'User - Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:65.0) Gecko/20100101 Firefox/65.0'  
# }  
# res = requests.get(url,headers=head)  
# html = res.content.decode('utf-8')  
# return html  
# def guolv(self,abc):  
# shuju = []  
# ab = re.compile('<div class="thumb">(.\*?)</a>',re.S)  
# item = ab.findall(abc)  
# # 过滤的是图片的网址  
# for j in item:  
# patt = re.compile('src="(.\*?)"',re.S)  
# h = patt.findall(j)  
# shuju.append(h[0])  
# return shuju  
# def save(self,qwe):  
# # 任何图片都是二进制  
# # 请求图片的网址，得到图片的源码  
# for k,i in enumerate(qwe):  
# res = requests.get('https:'+i)  
# ht = res.content #content读取出来的结果是二进制  
# with open('{}.jpg'.format(self.a),'wb') as f:  
# f.write(ht)  
# self.a+=1  
# a = tupian()  
# for i in range(1,4):  
# a.save(a.guolv(a.qingqiu(i)))*