import time

import requests

from bs4 import BeautifulSoup

def get\_html(url):

headers = {'user-agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) '

'AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78.0.3904.108 Safari/537.36'

}

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

if response.status\_code == 200:

return response.text

else:

return

def get\_infos(html):

html = BeautifulSoup(html,"lxml")

ranks = html.select('#rankWrap > div.pc\_temp\_songlist > ul > li > span.pc\_temp\_num')

name = html.select('#rankWrap > div.pc\_temp\_songlist > ul > li > a')

time = html.select('#rankWrap > div.pc\_temp\_songlist > ul > li > span.pc\_temp\_tips\_r > span')

for r,n,t in zip(ranks,name,time):

r = r.get\_text().replace('\n','').replace('\t','').replace('\r','')

n = n.get\_text()

t = t.get\_text().replace('\n','').replace('\t','').replace('\r','')

data ={

'排名': r,

'歌名-歌手': n,

'播放时间': t

}

print(data)

def main():

urls =['https://www.kugou.com/yy/rank/home/{}-8888.html?from=rank'.format(str(i))for i in range(1,24)]

for url in urls:

html = get\_html(url)

get\_infos(html)

time.sleep(1)

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

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

main()