```
1 from bs4 import BeautifulSoup
 2 import requests
 3 from datetime import datetime
 5 headers = { 'User-Agent': 'Mozilla/5.0 (Windows NT 6.3; Win64; x64) AppleWebKit/537.36 (KHTML, like
  Gecko) Chrome/63.0.3239.132 Safari/537.36'}
 6 url = "https://datalab.naver.com/keyword/realtimeList.naver?age=20s"
 7 response = requests.get(url,headers=headers)
8 | soup = BeautifulSoup(response.text, 'html.parser')
9 \text{ rank} = 1
10 # span - item_title
11 results = soup.findAll('span','item_title')
12
13 print(response.text)
14
15 search_rank_file = open("rankresult.txt", "a")
16
17 |print(datetime.today().strftime("%Y년 ‱월 %d일의 실시간 검색어 순위입니다.\n"))
18
19 for result in results:
20
      search_rank_file.write(str(rank)+"위:"+result.get_text()+"\m\")
21
      print(rank, "위 : ", result.get_text(), "\m\n")
22
      rank += 1
```