```
1 from bs4 import BeautifulSoup
                                   #pip install bs4
2 import requests
3 import re
 4 import pandas as pd
 5 import datetime
6
7 category = ['Real_estate', 'Finance', 'Securities', 'Industry']
8 sections = ['realestate', 'financial-market', 'finance', 'industry']
9 df titles = pd.DataFrame()
10 re_title = re.compile('[^가-힣|a-z|A-Z]')
11 headers = {'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (
   KHTML, like Gecko) Chrome/120.0.0.0 Safari/537.36'}
12
13 for i, section in enumerate(sections):
       url = 'https://www.hankyung.com/{}'.format(section)
14
       resp = requests.get(url, headers=headers)
15
16
       soup = BeautifulSoup(resp.text, 'html.parser')
17
       title_tags = soup.select('.news-tit')
18
       titles = []
19
       for title tag in title tags:
20
           titles.append(re_title.sub(' ', title_tag.text))
21
       df_section_titles = pd.DataFrame(titles, columns=['titles'])
22
       df_section_titles['category'] = category[i]
23
       df titles = pd.concat([df titles, df section titles], axis='rows',
24
                             ignore index=True)
25 print(df titles.head())
26 df_titles.info()
27 print(df titles['category'].value counts())
28 df_titles.to_csv('./crawling_data/korea_economy_headline_news_{}.csv'.format(
29
       datetime.datetime.now().strftime('%Y%m%d')
30), index=False)
```