

```
1 Exercise. Python Regular Expression1_answer
2
3 import requests
4 from bs4 import BeautifulSoup
5 import re
6 # 위의 두 모듈이 없는 경우에는 pip install requests bs4 실행
7
8 def get_news_content(url):
9     response = requests.get(url)
10    content = response.text
11
12    soup = BeautifulSoup(content, 'html5lib')
13
14    div = soup.find('div', attrs = {'id' : 'harmonyContainer'})
15    content = ""
16    for paragraph in div.find_all('p'):
17        content += paragraph.get_text()
18
19    return content
20
21 news1 = get_news_content('https://news.v.daum.net/v/20190617073049838')
22 print(news1)
23
24
25 #Microsoft Visual Code 혹은 일반 editor로 실행시 아래와 같은 error가 발생할 수 있다.
26 #requests.exceptions.SSLError: HTTPConnectionPool(host='news.v.daum.net', port=443):
27 #Max retries exceeded with url: /v/20190617073049838 (Caused by SSLError("Can't connect to
28 #HTTPS URL because the SSL module is not available."))
29 #해결방법
30 #아래의 사이트로 가서 'Win64OpenSSL-1_1_1c.exe'를 다운로드하여 설치한다.
31 #https://slproweb.com/download/Win64OpenSSL-1_1_1c.exe
32 -----
33 email_regex = re.compile(r'[\w-]+@[ \w.]+\w+')
34 print(email_regex.search(news1))
```