```
+ Code + Text
[ ] 1 !pip install requests
      2 !pip install beautifulsoup4
 []
     1 !python --version
     1 from bs4 import BeautifulSoup
      2 import requests
      4
      6 class Solution(object):
      7
      8
            def get articles from front page(self, url: str) -> list:
      9
     10
                Retrieves all the headlines of a NYTimes web page
     11
               :param url: url of the NYT daily articles
               (e.g., https://www.nytimes.com/issue/todayspaper/2021/10/01/todays-new-york-times)
     12
     13
                :return: list: a list of strings containing the headlines of the NYTimes article
     14
     15
               result = []
     16
     17
                # TODO: your solution
     18
      19
                return result
```

Main function

듵

Q

1)

 $\{x\}$

```
[ ] 1 url = "https://www.nytimes.com/issue/todayspaper/2021/11/01/todays-new-york-times"
2 web_scrapper = Solution()
3 articles = web_scrapper.get_articles_from_front_page(url)
4 print(articles)
```

Test cases

```
1 import unittest
2
4 class TestNYTimes(unittest.TestCase):
5
6
      def test articles from 2021 11 01(self):
7
          url = "https://www.nytimes.com/issue/todayspaper/2021/11/01/todays-new-york-times"
8
          web scrapper = Solution()
9
          articles = web_scrapper.get_articles_from_front_page(url)
10
          expected = "Angling for a Merry 'Fishmas' Despite Global Shipping Delays"
11
12
          self.assertTrue(expected in articles)
13
14
          expected = "Who Had Covid-19 Vaccine Breakthrough Cases?"
15
          self.assertTrue(expected in articles)
16
          expected = "What if Everything You Learned About Human History Is Wrong?"
17
18
          self.assertTrue(expected in articles)
19
       def test articles from 2021 10 01(self):
20
          url = "https://www.nytimes.com/issue/todayspaper/2021/10/01/todays-new-york-times"
21
          web scrapper = Solution()
22
23
          articles = web scrapper.get articles from front page(url)
24
          expected = "Leader of Prestigious Yale Program Resigns, Citing Donor Pressure"
25
26
          self.assertTrue(expected in articles)
27
28
          expected = "After Hurricane Ida, Oil Infrastructure Springs Dozens of Leaks"
29
          self.assertTrue(expected in articles)
30
31 unittest.main(argv=[''], verbosity=2, exit=False)
```