```
from datetime import datetime, timedelta
 1
 2
   from bs4 import BeautifulSoup
 3
   from urllib.request import urlopen
 4
 5
 6
   def parse station(station):
 7
 8
        This function parses the web pages downloaded from wunderground.com
9
        into a flat CSV file for the station you provide it.
10
11
        Make sure to run the wunderground scraper first so you have the web
12
        pages downloaded.
13
14
15
        # Scrape between July 1, 2014 and July 1, 2015
        # You can change the dates here if you prefer to parse a different range
16
17
        current_date = datetime(year=2014, month=7, day=1)
        end date = datetime(year=2015, month=7, day=1)
18
19
        with open('{}.csv'.format(station), 'w') as out_file:
20
21
            out file.write('date,actual mean temp,actual min temp,actual max temp,'
22
                            'average_min_temp,average_max_temp,'
23
                            'record_min_temp,record_max_temp,'
24
                            'record min temp year, record max temp year,'
25
                            'actual precipitation, average precipitation, '
                            'record_precipitation\n')
26
27
            while current_date != end_date:
28
29
                try again = False
                with open('{}/{}-{}-{}.html'.format(station,
30
31
                                                      current date.year,
32
                                                      current date.month,
33
                                                      current date.day)) as in file:
34
                    soup = BeautifulSoup(in_file.read(), 'html.parser')
35
                    weather data = soup.find(id='historyTable').find all('span', class ='wx-
36
    value')
37
                    weather data units = soup.find(id='historyTable').find all('td')
38
39
                    try:
40
                        actual mean temp = weather data[0].text
                        actual max temp = weather data[2].text
41
42
                        average max temp = weather data[3].text
43
                        record max temp = weather data[4].text
44
                        actual_min_temp = weather_data[5].text
45
                        average min temp = weather data[6].text
46
                        record min temp = weather data[7].text
                        record_max_temp_year = weather_data_units[
47
48
                             9].text.split('(')[-1].strip(')')
49
                        record_min_temp_year = weather_data_units[
                             13].text.split('(')[-1].strip(')')
50
51
52
                        actual precipitation = weather data[9].text
53
                        if actual precipitation == 'T':
54
                             actual precipitation = '0.0'
                        average precipitation = weather data[10].text
55
```

```
8/30/2019
                                         wunderground parser.py - Jupyter Text Editor
  56
                           record precipitation = weather data[11].text
  57
                           # Verify that the parsed data is valid
  58
                           if (record max temp year == '-1' or record min temp year == '-1' or
  59
                                   int(record max temp) < max(int(actual max temp),</pre>
  60
      int(average_max_temp)) or
                                   int(record min temp) > min(int(actual min temp),
  61
      int(average min temp)) or
                                   float(actual precipitation) > float(record precipitation) or
  62
                                   float(average precipitation) > float(record precipitation)):
  63
                               raise Exception
  64
  65
  66
                           out file.write('{}-{}-{},'.format(current date.year,
      current date.month, current date.day))
                           out_file.write(','.join([actual_mean_temp, actual_min_temp,
  67
      actual max temp,
  68
                                                     average min temp, average max temp,
  69
                                                     record_min_temp, record_max_temp,
                                                     record min temp year, record max temp year,
  70
  71
                                                     actual precipitation, average precipitation,
  72
                                                     record precipitation]))
  73
                           out file.write('\n')
                           current date += timedelta(days=1)
  74
                      except:
  75
  76
                           # If the web page is formatted improperly, signal that the page may
      need
  77
                           # to be downloaded again.
  78
                           try again = True
  79
  80
                  # If the web page needs to be downloaded again, re-download it from
                  # wunderground.com
  81
  82
                  # If the parser gets stuck on a certain date, you may need to investigate
  83
                  # the page to find out what is going on. Sometimes data is missing, in
  84
  85
                  # which case the parser will get stuck. You can manually put in the data
  86
                  # yourself in that case, or just tell the parser to skip this day.
  87
                  if try again:
  88
                      print('Error with date {}'.format(current date))
  89
                      lookup URL =
  90
      'http://www.wunderground.com/history/airport/{}/{}/{}/{}/DailyHistory.html'
  91
                      formatted lookup URL = lookup URL.format(station,
  92
                                                                 current_date.year,
  93
                                                                 current date.month,
                                                                 current date.day)
  94
  95
                      html = urlopen(formatted lookup URL).read().decode('utf-8')
  96
  97
                      out file name = '{}/{}-{}.html'.format(station,
  98
                                                                  current date.year,
  99
                                                                  current_date.month,
                                                                  current date.day)
 100
 101
                      with open(out_file_name, 'w') as out_file:
 102
                           out file.write(html)
 103
 104
 105
 106
     # Parse the stations used in this article
```

```
for station in ['KCLT', 'KCQT', 'KHOU', 'KIND', 'KJAX',

'KMDW', 'KNYC', 'KPHL', 'KPHX', 'KSEA']:

parse_station(station)
```