```
In [1]: from bs4 import BeautifulSoup
 from urllib.request import urlopen
 import pandas as pd
 # Load table from http://www.pla.cz/portal/sap/cz/PC/Mereni.aspx?id=56&oid=1
 # Open url
 page url = urlopen("http://www.pla.cz/portal/sap/cz/PC/Mereni.aspx?id=56&oid=1")
 # Read whole page
 all content = page url.read().decode("utf-8")
 # Create a BeautifulSoup object
 soup = BeautifulSoup(all content, "html.parser")
 # There is only one ID on a page
 table = soup.find(id='ObsahCPH DataMereniGV')
 # Create DataFrame from table
df = pd.read html(str(table))[0]
 # Rename unnamed date column
 df = df.rename(columns={'Unnamed: 0': 'Date'})
 # Change datatype to datetime
df['Date'] = pd.to datetime(df['Date'])
print(df)
                  Date H [cm] Q [m3.s-1]
                                            QN
0 2022-12-03 10:15:00
                            50
                                      4539 NaN
1 2022-12-03 10:00:00
                            50
                                      4542 NaN
2 2022-12-03 09:00:00
                            50
                                      4539 NaN
3 2022-12-03 08:00:00
                          50
                                      4539 NaN
4 2022-12-03 07:00:00
                           50
                                      4542 NaN
5 2022-12-03 06:00:00
                            50
                                      4522 NaN
6 2022-12-03 05:00:00
                            50
                                      4539 NaN
7 2022-12-03 04:00:00
                            50
                                      4542 NaN
8 2022-12-03 03:00:00
                            50
                                      4542 NaN
9 2022-12-03 02:00:00
                            50
                                      4545 NaN
10 2022-12-03 01:00:00
                            50
                                      4525 NaN
11 2022-12-03 00:00:00
                            50
                                      4528 NaN
12 2022-11-03 23:00:00
                            50
                                      4532 NaN
13 2022-11-03 22:00:00
                            50
                                      4539 NaN
14 2022-11-03 21:00:00
                            50
                                      4539 NaN
15 2022-11-03 20:00:00
                            50
                                      4522 NaN
16 2022-11-03 19:00:00
                            50
                                      4542 NaN
17 2022-11-03 18:00:00
                            50
                                      4539 NaN
18 2022-11-03 17:00:00
                            50
                                      4528 NaN
19 2022-11-03 16:00:00
                            50
                                      4542 NaN
20 2022-11-03 15:00:00
                            50
                                      4535 NaN
21 2022-11-03 14:00:00
                            50
                                      4542 NaN
```

22 2022-11-03 13:00:00

23 2022-11-03 12:00:00

24 2022-11-03 11:00:00

25 2022-11-03 07:00:00

26 2022-10-03 07:00:00

27 2022-09-03 07:00:00

28 2022-08-03 07:00:00

29 2022-07-03 07:00:00

30 2022-06-03 07:00:00

50

50

50

57

57

57

64

64

63

4542 NaN

4539 NaN

4542 NaN

6284 NaN

6253 NaN

6258 NaN

8305 NaN

8305 NaN

8281 NaN