```
In [10]: from bs4 import BeautifulSoup
    import pandas as pd
    import requests
    url = "http://www.mfd.gov.np/weather/"
    response = requests.get(url)
    soup = BeautifulSoup(response.content, "html.parser")
In [11]: right table=soup.find('table', class ='table')
    right table
In [12]:
    Out[12]:
    aximum Temp.<br/>(°C)Minimum Temp.<br/>(°C)<th class="cente
    r">24 hrs Rainfall<br/>(mm)Dadeldhura17.7
    3.90.0Dipayal<td class
    ="center">22.53.50.0>Dh
    angadi12.09.80.0
    Birendranagar22.12.5</
    td>0.0Nepalgunj14.3<td
    \verb|class="center">10.30.0Jumla10.3
    ter">16.9-6.30.0Ghorah
    i18.05.00.0
    Pokhara19.76.0<td clas
    s="center">0.0Bhairahawa14.714.7
    nter">10.30.0Simara13.
    36.50.0Kathmandu< 1.00</td>
    td class="center">17.43.10.0<t
     r>Okhaldhunga12.54.81.5
    ="center">0.0Taplejung13.0<td class="cent
    er">4.00.0Dhankuta17.2
    </td>6.50.0Biratnagar
    td class="center">20.77.10.0
    r>Jomsom10.1-6.0<td class="cent
    er">0.0*Dharan20.810.0
    </td>0.0*Lumle13.0<td
    class="center">4.20.0*Janakpur<td class
    ="center">17.27.00.0*J
    iri14.1-2.60.0*
    align="right" colspan="4"><small>* Daily rainfall data ending at 08:45
    AM NPT</small>
In [ ]:
In [21]: |li = []
    for i in right table.findAll("tr")[0]:
     li.append(i.text)
    li
In [22]:
    ['Station', 'Maximum Temp.(°C)', 'Minimum Temp.(°C)', '24 hrs Rainfall(mm)']
Out[22]:
    mydf = pd.DataFrame(columns= li)
In [23]:
    mydf
Out[23]:
    Station Maximum Temp.(°C) Minimum Temp.(°C) 24 hrs Rainfall(mm)
In [24]:
    total row = len(right table.findAll("tr"))
    total row
```

	Station	Maximum Temp.(°C)	Minimum Temp.(°C)	24 hrs Rainfall(mm)
0	Dadeldhura	17.7	3.9	0.0
1	Dipayal	22.5	3.5	0.0
2	Dhangadi	12.0	9.8	0.0
3	Birendranagar	22.1	2.5	0.0
4	Nepalgunj	14.3	10.3	0.0
5	Jumla	16.9	-6.3	0.0
6	Ghorahi	18.0	5.0	0.0
7	Pokhara	19.7	6.0	0.0
8	Bhairahawa	14.7	10.3	0.0
9	Simara	13.3	6.5	0.0
10	Kathmandu	17.4	3.1	0.0
11	Okhaldhunga	12.5	4.8	0.0
12	Taplejung	13.0	4.0	0.0
13	Dhankuta	17.2	6.5	0.0
14	Biratnagar	20.7	7.1	0.0
15	Jomsom	10.1	-6.0	0.0*
16	Dharan	20.8	10.0	0.0*
17	Lumle	13.0	4.2	0.0*
18	Janakpur	17.2	7.0	0.0*
19	Jiri	14.1	-2.6	0.0*