Importing Moduls

```
In [12]: import requests
from bs4 import BeautifulSoup
```

BeautifulSoup Class

```
In [2]: url ="https://weather.com/en-DM/weather/tenday/1/28d595bc7ffad1010c416552a79bd576c69a3443d730c27784a0911b2e078f98"
response = requests.get(url)
soup = BeautifulSoup(response.text, 'html.parser')
```

find Each element class ¶

```
In [3]: | soup.find('span',{'class':'LocationPageTitle--PresentationName--1AMA6'}).text
Out[3]: 'Valsad, Gujarat, India'
In [4]: | soup.find('p',{'class':'DailyContent--narrative--3Ti6_'}).text
Out[4]: 'Generally clear. Low 26°C. Winds SSW at 15 to 30 km/h.'
In [5]: soup.find('span',{'class':'DailyContent--temp--1s3a7'}).text
Out[5]: '26°'
In [6]: | soup.find('span',{'class':'DetailsTable--value--2YD0-'}).text
Out[6]: '75%'
In [7]: | soup.find(attrs={'data-testid':'MoonriseTime'}).text
Out[7]: '10:57'
In [11]: | for wed in soup.find_all('details',{'class':'DaypartDetails--DayPartDetail--2X00V Disclosure--themeList--1Dz21'})[:
             day = wed.find('h3',{'class':'DetailsSummary--daypartName--kbngc'})
             temp = wed.find('span',{'class':'DetailsSummary--highTempValue--3PjlX'})
             print(f' Day : {day.text} | Temps : {temp.text}')
          Day : Tonight | Temps : --
          Day: Thu 27 | Temps: 33°
          Day: Fri 28 | Temps: 33°
          Day: Sat 29 | Temps: 32°
In [16]: |print("@jay patel" )
         @jay patel
In [ ]:
```

localhost:8888/notebooks/BS4.ipynb