

Assignment 8: Write a program to find the live weather report (temperature, wind speed, description, and weather) of a given city.

```
In [1]: import requests

def main():
    print("Enter the city name")
    city = input()
    #print(city)

    print('Displaying Weater report for: ' + city)

    url = 'https://wttr.in/{}'.format(city)
    res = requests.get(url)

    print(res.text)

if __name__ == '__main__':
    main()
```

Enter the city name

Light rain, rain shower  
+23(25) °C  
21 km/h  
2 km  
0.1 mm

Thu 02 Oct			
Morning	Noon	Evening	Night
Patchy rain ne... +26(29) °C 24-34 km/h 10 km 0.0 mm   86%	Patchy rain ne... +27(31) °C 27-38 km/h 9 km 0.4 mm   100%	Patchy rain ne... +26(30) °C 26-38 km/h 9 km 0.7 mm   100%	Patchy rain ne... +26( ) °C 2 km/h 9 km 0.8 mm   100%

Fri 03 Oct			
Morning	Noon	Evening	Night
Patchy rain ne... +26(29) °C 20-27 km/h 10 km 0.1 mm   100%	Patchy rain ne... +27(31) °C 21-29 km/h 10 km 0.0 mm   71%	Patchy rain ne... +27(31) °C 18-26 km/h 10 km 0.0 mm   75%	Patchy rain ne... +27( ) °C 1 km/h 9 km 0.2 mm   100%

Sat 04 Oct			
Morning	Noon	Evening	Night
Light rain sho... +27(30) °C 20-27 km/h 10 km 0.2 mm   100%	Light rain sho... +27(31) °C 23-32 km/h 10 km 0.4 mm   100%	Patchy rain ne... +27(30) °C 18-26 km/h 10 km 0.1 mm   100%	Patchy rain ne... +27( ) °C 1 km/h 10 km 0.1 mm   100%

Location: Mumbai, Greater Bombay, Maharashtra, India [18.9321862,72.8308337]

Follow [@igor\\_chubin](#) for wttr.in updates