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[11]: import requests

city = input("Enter city name: ")

url = f"https://wttr.in/{city}?format=j1"

try:
    response = requests.get(url, timeout=10)

    data = response.json()

    temp = data["current_condition"][0]["temp_C"]
    humidity = data["current_condition"][0]["humidity"]
    condition = data["current_condition"][0]["weatherDesc"][0]["value"]

    print("\nWeather Report")
    print("-----")
    print("City:", city)
    print("Temperature:", temp, "°C")
    print("Humidity:", humidity, "%")
    print("Condition:", condition)

except Exception as e:
```



```
print("\nWeather Report")
print("-----")
print("City:", city)
print("Temperature:", temp, "°C")
print("Humidity:", humidity, "%")
print("Condition:", condition)
```

```
except Exception as e:
    print("Error:", e)
```

Enter city name: delhi

Weather Report

City: delhi

Temperature: 33 °C

Humidity: 49 %

Condition: Patchy light rain

Output:

[]:



```
print("\nWeather Report")
print("-----")
print("City:", city)
print("Temperature:", temp, "°C")
print("Humidity:", humidity, "%")
print("Condition:", condition)
```

```
except Exception as e:
    print("Error:", e)
```

Enter city name: Lucknow

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Weather Report
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City: Lucknow
Temperature: 35 °C
Humidity: 50 %
Condition: Haze
```

[]:

Brief Description:

Task 2: API Integration (Weather/Crypto/News) Created a Python application that fetches real-time data from a public API and displays useful information to users. The project demonstrates API requests, JSON data parsing, data extraction, and error handling.