

Steps to Create an Interactive Live Weather App:

Step 1: Create a Batch File

- Open Notepad or any text editor.

Step 2: Write the Following Code

```
@echo off  
  
curl wttr.in/Vadodara  
  
pause
```






































- This script will prompt the user to enter a city name.
- It will then fetch and display the live weather for the entered city.
- You can fetch the live weather for multiple cities, states, or countries in one go by specifying each city, state, or country, (e.g., **curl wttr.in/Gujarat**)
- Save the file with a **.bat** extension (e.g., **weather.bat**).

Step 3: Save and Run the File

- When saving the file, go to **File > Save As**.
- In the Save As window:
 - At the bottom, you'll see a field called **Save as type**.
 - By default, it might be set to Text Documents (*.txt).
 - Click **Save**.
- Double-Click to **Open the App**.

Output:

Weather report: Vadodara

 Sunny +34(32) °C → 8 km/h 10 km 0.0 mm	<div>Wed 29 Jan</div> <table> <tr> <th>Morning</th> <th>Noon</th> <th>Evening</th> <th>Night</th> </tr> <tr> <td>  Sunny +24(23) °C ☐ 5-8 km/h 10 km 0.0 mm 0% </td> <td>  Sunny +30(28) °C ☐ 10-12 km/h 10 km 0.0 mm 0% </td> <td>  Clear +30(27) °C → 11-22 km/h 10 km 0.0 mm 0% </td> <td>  Clear +26(24) °C ☐ 11-22 km/h 10 km 0.0 mm 0% </td> </tr> </table>			Morning	Noon	Evening	Night	 Sunny +24(23) °C ☐ 5-8 km/h 10 km 0.0 mm 0%	 Sunny +30(28) °C ☐ 10-12 km/h 10 km 0.0 mm 0%	 Clear +30(27) °C → 11-22 km/h 10 km 0.0 mm 0%	 Clear +26(24) °C ☐ 11-22 km/h 10 km 0.0 mm 0%
Morning	Noon	Evening	Night								
 Sunny +24(23) °C ☐ 5-8 km/h 10 km 0.0 mm 0%	 Sunny +30(28) °C ☐ 10-12 km/h 10 km 0.0 mm 0%	 Clear +30(27) °C → 11-22 km/h 10 km 0.0 mm 0%	 Clear +26(24) °C ☐ 11-22 km/h 10 km 0.0 mm 0%								
<div>Thu 30 Jan</div> <table> <tr> <th>Morning</th> <th>Noon</th> <th>Evening</th> <th>Night</th> </tr> <tr> <td>  Sunny +23(24) °C ↓ 8-11 km/h 10 km 0.0 mm 0% </td> <td>  Sunny +30(28) °C ☐ 10-12 km/h 10 km 0.0 mm 0% </td> <td>  Clear +29(27) °C → 13-23 km/h 10 km 0.0 mm 0% </td> <td>  Clear 25 °C ☐ 8-16 km/h 10 km 0.0 mm 0% </td> </tr> </table>				Morning	Noon	Evening	Night	 Sunny +23(24) °C ↓ 8-11 km/h 10 km 0.0 mm 0%	 Sunny +30(28) °C ☐ 10-12 km/h 10 km 0.0 mm 0%	 Clear +29(27) °C → 13-23 km/h 10 km 0.0 mm 0%	 Clear 25 °C ☐ 8-16 km/h 10 km 0.0 mm 0%
Morning	Noon	Evening	Night								
 Sunny +23(24) °C ↓ 8-11 km/h 10 km 0.0 mm 0%	 Sunny +30(28) °C ☐ 10-12 km/h 10 km 0.0 mm 0%	 Clear +29(27) °C → 13-23 km/h 10 km 0.0 mm 0%	 Clear 25 °C ☐ 8-16 km/h 10 km 0.0 mm 0%								
<div>Fri 31 Jan</div> <table> <tr> <th>Morning</th> <th>Noon</th> <th>Evening</th> <th>Night</th> </tr> <tr> <td>  Sunny 22 °C → 6-9 km/h 10 km 0.0 mm 0% </td> <td>  Sunny +28(26) °C ☐ 13-15 km/h 10 km 0.0 mm 0% </td> <td>  Clear +27(26) °C ☐ 12-20 km/h 10 km 0.0 mm 0% </td> <td>  Clear +23(24) °C ☐ 13-23 km/h 10 km 0.0 mm 0% </td> </tr> </table>				Morning	Noon	Evening	Night	 Sunny 22 °C → 6-9 km/h 10 km 0.0 mm 0%	 Sunny +28(26) °C ☐ 13-15 km/h 10 km 0.0 mm 0%	 Clear +27(26) °C ☐ 12-20 km/h 10 km 0.0 mm 0%	 Clear +23(24) °C ☐ 13-23 km/h 10 km 0.0 mm 0%
Morning	Noon	Evening	Night								
 Sunny 22 °C → 6-9 km/h 10 km 0.0 mm 0%	 Sunny +28(26) °C ☐ 13-15 km/h 10 km 0.0 mm 0%	 Clear +27(26) °C ☐ 12-20 km/h 10 km 0.0 mm 0%	 Clear +23(24) °C ☐ 13-23 km/h 10 km 0.0 mm 0%								

Location: Vadodara, Vadodara District, Gujarat, 390001, India [22.297076,73.1957373]

Follow [@igor_chubin](#) for wttr.in updates
 Press any key to continue . . .

Author:**- HET DABHI****"Stay connected with me for more tech updates and projects!"** **GitHub:** [hetdabhi](#) **LinkedIn:** [hetdabhi](#)**Het Dabhi**