

Mobile Weather Prototype — Submission

Vivek Rai · vivekrai2949@gmail.com

1. Live webpage

<https://odysseus707.github.io/should-i-go-out/>

Source code: <https://github.com/Odysseus707/should-i-go-out>

Best viewed in a phone-width browser window. The page asks for location permission on first load; if you decline, it falls back to city search and still works. It pulls live data from the Open-Meteo API on every load — nothing on the page is mocked or hard-coded.

The four needs it addresses

#	Need	How the page answers it
1	Current temperature	Large current reading with feels-like, condition, humidity, wind, and UV.
2	Raincoat / umbrella for the next few hours?	A yes / maybe / no verdict from the peak rain probability over the next 6 hours, with the hour rain is most likely and a bar for each hour.
3	Best hour to be outside today	Every remaining daylight hour is scored 0–100 on feels-like temperature, UV index, and rain chance. Shows the winning window, the three numbers behind it, and a scored bar per hour. Flips to “Go now” when the current hour is as good as the best.
4	How to dress for a whole day out	Pick when you’re heading home (6 PM / 9 PM / 11 PM) and it reports the coldest it will <i>feel</i> between now and then, plus a layer recommendation.

2. Writeup — the two needs I defined

So besides the two prerequisite features that were in the project description already, I came up with two specific other functionalities that I would find interesting to have in such a weather app. one of them being the feature of telling me the kinda clothing I need to wear. Usually, the thing is that I find it difficult for me to actually understand the Fahrenheit system too much since I have been living in a Celcius system throughout my life. I wanted to get a better idea of how cold certain temperatures are in Fahrenheit so I could get used to the weather forecasts I see in the news. So this tells me if I need To wear a shirt outside or maybe a light jacket or a heavy jacket or stay completely padded up or even wear rainy day clothes. In a similar vein, I would say the other feature that I wanted to implement was the when should I go out feature. This essentially tells me the best time during the day to actually go out for a walk because I’m a big fan of walks, and sometimes I feel like I go outside and the temperature is a bit too cold or it’s a bit too dreary. So these feature both tie into the act of me deciding when to go for a walk.

3. Video walkthrough

<https://youtube.com/shorts/wB8YarpGf2o?feature=share> (unlisted)

A 31-second screen recording at phone width, showing the prototype answering each of the four needs in order: the current temperature, the umbrella verdict for the next six hours, the scored hourly strip for the best time to be outside, and the return-time chips changing the clothing recommendation.

4. Generative AI transcript

PDF: <https://github.com/Odysseus707/should-i-go-out/blob/main/TRANSCRIPT.pdf>

Markdown: <https://github.com/Odysseus707/should-i-go-out/blob/main/TRANSCRIPT.md>

This prototype was built with Claude Code (Claude Opus 5). The transcript covers the entire session — the design discussion, the build, and the revisions — per the course Gen AI policy. Raw tool output (file contents, API responses, browser snapshots) is omitted for length; each assistant message still lists the tools it invoked.

Technical notes

- **Data:** [Open-Meteo](#) forecast and geocoding APIs (keyless, CORS-enabled), plus BigData-Cloud for reverse-geocoding the location label.
- **Stack:** one self-contained `index.html` — no framework, no build step, no API keys.
- **Hosting:** GitHub Pages.
- **Prototype scope:** this is a functional and interface prototype. It genuinely fetches live data and its controls are real, but it is deliberately not a finished visual design and has not been tested with users in context.