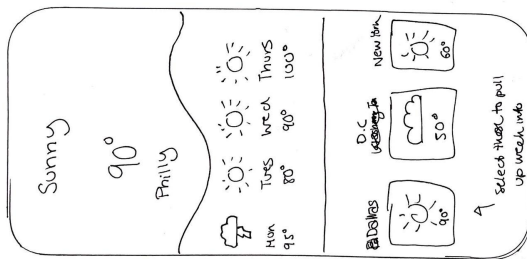
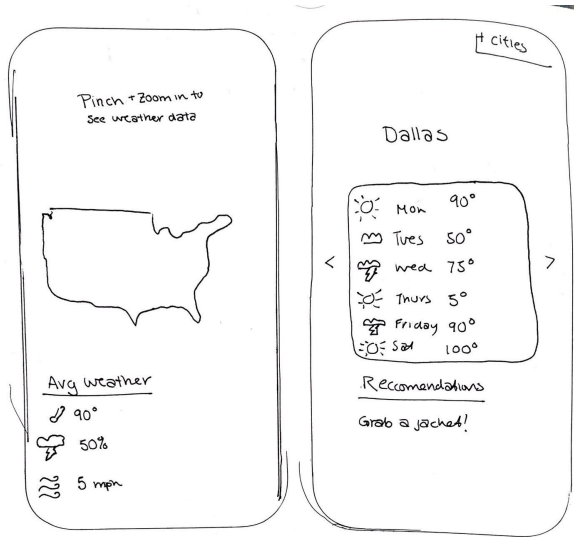


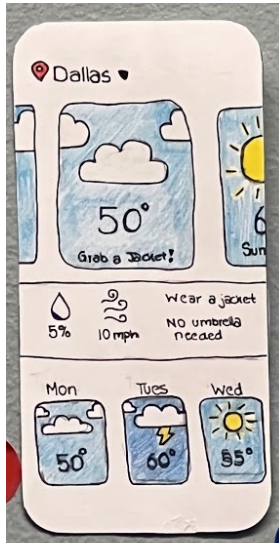
**[From Stage 1] A clear, coherent description of a few big inspirations you have for how to motivate a better design of a home screen for a weather app, grounded in your conversations with prospective users (maximum 200 words)**

1. Simplicity: I think that when users are trying to find the weather, they aren't looking for too much info, and while there is an abundance of weather information out there, it isn't needed to provide all of it to the users. To achieve this, I will try to use large, easy-to-read text and images when possible.
2. Uniqueness: Weather apps are so specific to where you are and what is going on in your area that users should only get receiving information about areas that they are in or are interested in knowing about rather than a general map of the US. They should also be able to choose what info they want on their screen if they don't care about the wind speed, it does not need to be displayed.
3. Notifications: Remembering to check the weather app is a struggle, so getting a notification at a certain time each morning with a weather app could help know if there is rain or if a need to dress warmly.

[From Stage 2] High-resolution, crisp scans or photos of your three sketches.



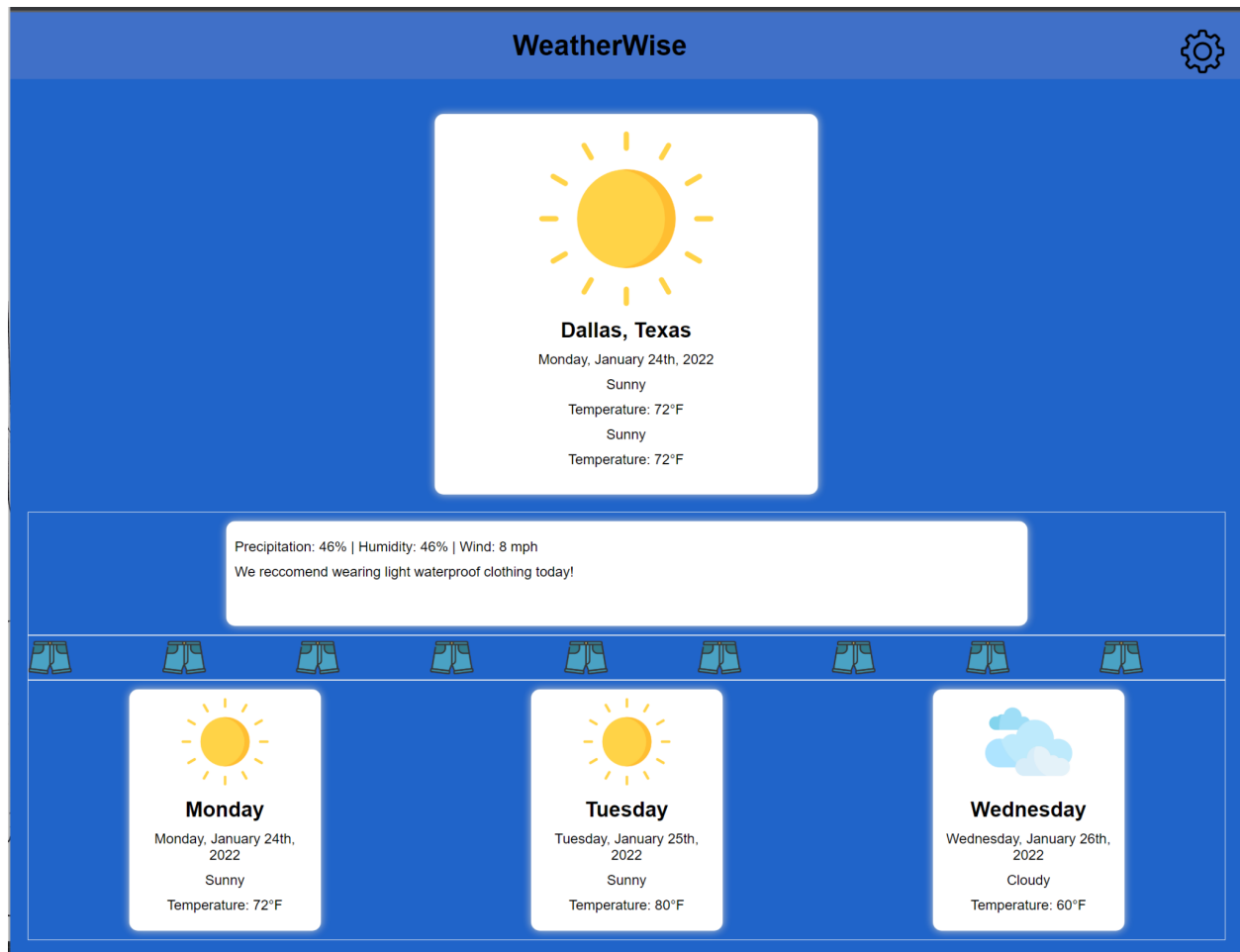
**[From Stage 3] A high-resolution, crisp scan or photo of your paper prototype.**



**[From Stage 4] A clear, coherent description of a few big inspirations you have for improving your design, grounded in the feedback you received from the studio (maximum 200 words)**

1. Use more icons and images: I'm inspired to change my app to provide users with more icons and images to make the weather app more appealing to users
2. Changing Cities: Provide users a clear way to change from their current city to a new city
3. Additional Information: Provide users with humidity or other information they might like.

[From Stage 5] A screenshot of your implemented HTML/CSS prototype, and a link to a public GitHub repository where we can see your HTML/CSS code.



<https://github.com/JanaviChadha/CIS399>