Coding Assignment – please return in 72 hours of receiving.

Requirements:

- Must be done in Ruby on Rails
- Accept an address as input
- Retrieve forecast data for the given address. This should include, at minimum, the current temperature (Bonus points - Retrieve high/low and/or extended forecast)
- Display the requested forecast details to the user
- Cache the forecast details for 30 minutes for all subsequent requests by zip codes. Display indicator if result is pulled from cache.

Assumptions:

- This project is open to interpretation
- Functionality is a priority over form
- If you get stuck, complete as much as you can

Submission:

- Use a public source code repository (GitHub, etc) to store your code
- Send us the link to your completed code

Reminders:

Please remember – <u>it's not just whether or not the code works</u> that they will be focused on seeing – <u>it's all the rest of what goes into good Senior Software Engineering daily practices for **Enterprise Production Level Code** – such as *specifically*:</u>

- Unit Tests (#1 on the list of things people forget to include so please remember, treat this as if it were true production level code, do not treat it just as an exercise),
- Detailed Comments/Documentation within the code, also have a README file
- Include *Decomposition* of the Objects in the Documentation
- Design Patterns (if/where applicable)
- Scalability Considerations (if applicable)
- Naming Conventions (name things as you would name them in enterprise-scale production code environments)
- Encapsulation, (don't have 1 Method doing 55 things)
- Code Re-Use, (don't over-engineer the solution, but don't under-engineer it either)
- and any other industry Best Practices.
- Remember to Include the UI ***
- No not use ChatGPT/AI

***Tips ***

- Emphasize clean, straightforward code without overcomplication.
- Ensure functional and maintainable code that's easy to understand and follow.
- Implement effective caching strategies for real-world application usage.
- This should take roughly 2-3 hours to complete
- Flexibility in UI design; not prescribing specific methods.
- Ensure live deployments are robust and resilient to breakages.