**Full Stack Developer Challenge**

This is an interview challenge for Net Elixir Insights Department.

**Requirements**

Design a web application that allows employees to submit feedback toward each other's performance review.

*Partial solutions are acceptable.* It is not necessary to submit a complete solution that implements every requirement, however it should be in working condition.

**Admin view**

* Add/remove/update/view employees
* Add/update/view performance reviews
* Assign employees to participate in another employee's performance review

**Employee view**

* List of performance reviews requiring feedback
* Submit feedback

**Challenge Scope**

* High level description of design and technologies used
* Server side API (using a programming language and/or framework of your choice)
  + Implementation of **at least 3 API calls**
  + Most full stack web developers currently use Java or Node.js on the server(with MySQL for the database), but feel free to use other tech if you prefer
* Web app
  + Implementation of 2-5 web pages using a modern web framework (e.g. React or Angular) that talks to server side
    - This should integrate with your API, but it's fine to use static responses for some of it
* Document all assumptions made
* Complete solutions aren't required, but what you do submit needs to run.

**How to complete this challenge**

* Complete the design and code as defined to the best of your abilities
* Place notes in your code to help with clarity where appropriate. Make it readable enough to present to the interview team
* Provide the command in README.md on the scope of your application and how to run it.
* Complete your work in your own Git hub repo and send the results to us via repo link.

**What are we looking for? What does this prove?**

* Assumptions you make given limited requirements
* Technology and design choices
* Identify areas of your strengths
* This is not a pass or fail test, this will serve as a common ground that we can deep dive together into specific issues