Welcome at Stratex!

**Scenario**  
Hey front-end developer, we are in desperate need of your help! Today we have an user story coming up and we would like to come up with a technical sound solution for an user management application. Our junior has made sure you have a head-start, by providing a sample front-end in HTML and hooked up Bootstrap to provide some prefab UI elements.

**Goal**

Although you have the head-start and we visually have a front-end in place, none of the interactions are working yet. We expect you to provide us the following functionality:

* Retrieve employees from a data source. Our back-end developers have given you an example of the response you’ll be getting on retrieving all users (*employees.json*), and we expect you to use that file as a source in JavaScript for the employees displayed on initial page load.
* Remove employees visually from the page on delete button press, this is not necessarily saved in a persistent storage.
* Add employees through new user form and have them added in the right HTML table on save. This employee is added visually in front-end and not necessarily saved in a persistent storage.
  + Note: perform necessary validation on “add a new user”.
* Implement employee search and have it linked to all three tables.

**Requirements**

* Focus should be on quality of code and readability of code.
* Show your knowledge of JavaScript by structuring your code in a scalable way.
* You’re free to use any JavaScript framework (jQuery, Angular, React, plain ES, Vue) and plugin if you provide the required functionality.
* We expect a runnable application, where the repository has a small **readme.md** on how to run it.
* You’re free to change the provided HTML file if necessary for your solution.
* Create the right amount of commits with the right descriptions during development.
* Please share your Git repo as a bundle, through the following command:  
  *git bundle create <yourname>.bundle --all --branches*

**Questions:**

* How long did you spend on this assignment? What would you have done different if you had more time?
* What are focus areas if your code would have to be part of an actual application?