**Code Challenge**

**Overview:**

Build an application using the [Random User Generator API](https://randomuser.me/). Use your imagination for the UI/UX flow of the application. Stick to the requirements but do not hold back on doing more if you can. This application should include at least 3 pages (Landing Page, Dashboard Page, Profile Page).

**User story:**

As a user of this application, I would like to navigate to the dashboard and quickly filter for any person in the system and have the option to see a more detailed view of that person.

**Requirements:**

* React 16 or greater
* Functional components only
* Redux
* For state management
* Utilize Reducers and Action Creators
* CSS Libraries
* Bootstrap 4 or later
* Tailwind

**Pages:**

* Landing Page:
* Use your imagination
* Dashboard Page:
* Displays users
* Should be paginated
* Filter users by any part of their full name
* Add a recently viewed button/link to quickly go back to the last viewed person
* User Profile Page:
* Display as much information from the user object provided by the API
* Format dates so they are pretty and easy to read
* Display time remaining until the person's birthday.

**Resources:**

* API: [https://randomuser.me/documentation#intro](https://randomuser.me/documentation)Note: The API should fetch 100 random users





