# **Appsforce - Home Assignment**

## **The Users Library**

The task is to write a simple user library app in Angular.

Data is provided via an Ajax Request - <a href="https://randomuser.me/api/?results=10">https://randomuser.me/api/?results=10</a>.

#### **Each Person will have:**

- 1. Name title, first name, last name.
- 2. Email.
- 3. User image medium.
- 4. Location country, city, street.
- 5. UUID/ID.

The page will show all the users resolved from the requests with a proper design – nice design == high score!.

- 1. The design should be responsive.
- 2. Use styled components/scss modules, also you can use ui framework such as material-ui/bootstrap etc.
- 3. Each user can edit (locally).
- 4. Edit button should open a modal with save and cancel button.
- 5. The fields that can edit are Name, Email and Location.
- 6. Proper validation should be included:
  - All Fields cannot be empty.
  - Name min of 3 characters.
  - Email should be a valid email address.
  - Each user should have a unique email address
- 7. Proper error message should be shown when trying to save a user don't use HTML5 validation.
- 8. Implement "Add user" button. Should open a new user form.
- 9. Each user can be deleted (show confirm message before deleting).

#### **Bonus Task:**

- 1. Use Redux or any other state management tool (high bonus).
- 2. Use Typescript (high bonus).
- 3. Add a search filter by email, name, id and location (client side search).

<sup>\*</sup> All other fields are irrelevant.

### **Important notes:**

- 1. Make a clean(!) code.
- 2. Separate your code info files.
- 3. The app should look nice.
- 4. Use advanced features of angular.
- 5. Do not repeat yourself.

#### How to submit the code:

- 1. Upload the code to your Github or other VCS.
- 2. Upload the app to server Heroku/Firebase/Aws.
- 3. Send us the repository link + link to a working task.

Good Luck!

**Appsforce Team**