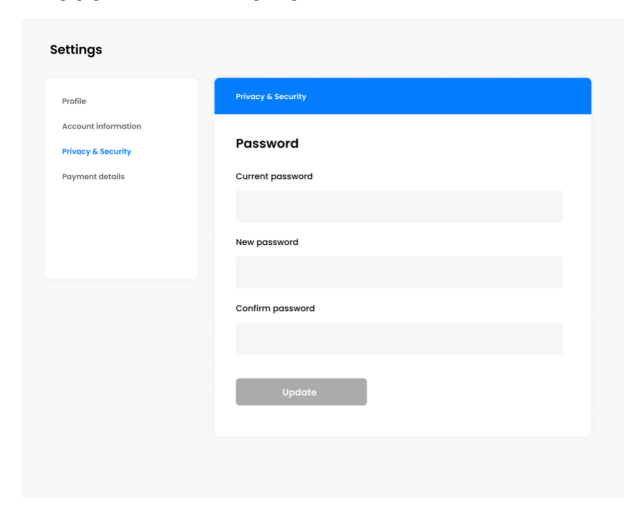
React Developer Assessment

You are requested to create new project which has two pages (Home screen and the settings screen) with the following requirements

Note: Read the instruction below carefully before you start

- Create a header with navigation bar to access those two pages (use React-Router with hash-based URL)
- Create a footer with any color you want and display in the left side "Wealthface"
- Home page will have a welcome message (Welcome to wealthface) in the middle of the screen
- Settings page will have the following design



In the settings page you need to create a navigation side component to access different tabs in each tab you need to write the same title (Profile, account Information, Payment details) and only the privacy & security need to have the design as above with taking in consideration the requirements below

Note:

- You are free to assign the closest color codes as per the design above
- You need to check the new password and the confirm password to be matched

- You need to check the complexity of the password to have the following conditions
 - 1- Password must be more than or equal to 10 characters
 - 2- Password must contain Upper Letters, Lower Letters, Numbers and special characters
- You need to show spinner on the update button upon Click and when the condition above is passed and make fake request by using for example (https://jsonplaceholder.typicode.com/) and show a window alert that the change was successful when the request is done
- You have to use the font (Poppins) in this design
- Consider the concept of the dump components when you are building this project

Requirements:

In this assessment you need to use multi packages:

- React-router
- Redux or (you can use React hooks to manage the Settings page component state): ex: when you click on Profile you need to update the tab index in (Redux or in the component state by using react hooks)
- Styled-components (for styling)
- Redux-thunk if you use redux (if you use react hooks to manage the state don't use this package)
- Use ES6 Syntax in your code

Once you finish please push your project code to your github account and send me the git URL for the project

Good luck