

## Hi There!

We created a GitHub shared private repository for the exercise that currently contains:

- graphics Directory of some graphics you might find useful
- ui Directory with a PDF mock of the screen you need to implement
- src/api.js A vanilla JS server API mock
- API Documentation.txt a short example of the API usage

Please push to this repository only, and don't upload the code to any other repository. The exercise is owned by Medigate, please don't share your exercise with others or include it in your portfolio.

## Steps:

- Build a skeleton of a React single page application with a Router
- Create a NavBar with a logo (see graphics dir)
  - o The logout link should currently lead to /logout URL
    - The target page shouldn't be implemented
- Create the Users Management page [users.pdf]
  - o The cards should have a fixed width, wrapping occurs when needed
  - When clicking the add button, the add dialog is opened (see mockup)
  - When clicking the pencil icon of a user, the edit dialog is opened (see mockup)
  - When clicking the trash icon of a user, the confirmation modal is opened
  - Checkbox labels should appear as bold when checked
  - Hospital names and their checkboxes should be disabled when 'All Hospitals in the network' is checked

## Notes:

- Consider the mockups as a sketch to explain the UI and its functionality
- Usage of a build system is optional, you may choose if and what to do about it
  - o If you decide to use a build system, Create React App is recommended
- No tests are required
- We provide an API mock with documentation, please don't change its code
- The WebApp should be reasonably responsive for PCs
- The icons you see in the mockups are from the Material UI icon pack, You can use whatever icons you choose

Feel free to consult with us anytime through GitHub or WhatsApp:

- Avshalom / 054-6311181 / avshalom@medigate.io
- Amos / 054-301-7016 / amos@medigate.io

Please let us know by WhatsApp when you finish.

Good luck!