

Challenge to be solved at home:

Using [React](#), [Redux Toolkit](#) and [NX](#) implement a Todo app following the wireframe.

[Design mock](#)

Please don't spend more than 4 hours for completion, but if you feel it's not enough, take all the time you need.

Details about the project:

- Workspace should be created with NX
- Use NX generators to create each React component
- Each component should have unit tests that cover the functionality
- App should match the design provided
 - Use icon library like [Fontawesome](#) or alternative one for the icons in the app, not necessary to match the exact icons from the design

Functionalities of the app:

- User should be able to add a todo item
 - App should not allow users to add item with empty text
- User should be able to "Complete" an item
- User should be able to Delete an item
- All items should be read and stored on the backend
 - Use Redux Toolkit for the requests to the backend
 - In order to simulate the backend you can use mocking. One solution is: <https://mswjs.io/docs/getting-started/mocks/rest-api>

Success criteria:

To be able to run the solution in the browser.

The code should be uploaded on git repo and link to be sent to email: svetoslav.rankov@edited.com.