Starting Out with the [Create React App (create-react-app.dev)](https://create-react-app.dev/)

## Scripts That Can Be Used

To get started on a project, simply run:

### `yarn start`

Starts up the programme in testing mode.

To access it, point your browser to http://localhost:3000.

Once you save your changes, the page will refresh.

Any lint issues will also be displayed in the commandline.

### `yarn test`

Starts up the test running in a watchmode where you can interact with it.

For more details, please refer to the section on [Running Tests | Create React App (create-react-app.dev)](https://create-react-app.dev/docs/running-tests/).

### `yarn build`

Creates a production build of the programme in the build directory.

It ensures that React is bundled correctly for production and that the build is optimised for speed.

Minimized code with hashes appended to filenames is the result of this build.

Get ready to release that app for deployment!

For more detailed information, you can visit [Deployment | Create React App (create-react-app.dev)](https://create-react-app.dev/docs/deployment/).

### `yarn eject`

Take note that the operation can only be done in one direction only, and you cant fall back.

Take into account that this only works in one direction. There is no way to return to the ship once you have ejected.

You are free to leave at any moment if you are unhappy with the build tool or configuration options. Using this command, you can get rid of your project's lone build requirement.

It integrate every file for configuration purposes and dependencies that are required for it to work directly with the project.

Every command will function except for the eject, indicating the scripts that have been copied to do the necessary adjustments.

It is not a mandatory requirement to use the eject. You are not compelled to use the feature set, although its use is recommended in the small and medium-sized deployments.