1. Never write long comments and comment marks matching with /\* ========. Please write comments with // in strictly required places.
2. React component names are strictly written in pascal case.
3. Array and Objects names are strictly written in camel case.
4. For .jsx files, while importing modules, styles and functions, follow this pattern:
5. library imports in series
6. a blank newline
7. component import in series
8. a blank newline
9. style import in series
10. a blank newline
11. action-function or object or array import series
12. a blank newline
13. remaining others
14. If problem persists or some code has to be done or reviewed by somebody(if exists), follow this pattern:

*//\*\*TODO: <user name> … <what has to be done> \*\*//*

1. If the *<name>.styles.js* file is only related to a particular React component *<name>.jsx* then *<name>* is strictly in pascal case too for both style component and view component.
2. If a folder contains a root react component then don’t repeat the same name for both component name and folder name. Just rename the component name to *index.jsx*. Which follows index.styles.js for styled component or *index.scss* for the style files.
3. Try minimizing variable names, which implies de-structuring wherever possible.

const { isLogged } = useSelector((state) => state);

const fetchItemsData = ({ type, data }) => {...

1. *useState*, *useEffect* is preferred but *React.useState*, *React.useEffect* is also fine.
2. Inside a functional component, follow this pattern:
3. Define library variable series to a use defined variable like *useStyles*, *useHistory*
4. Higher level hooks like *useSelector* and *useDispatch* series
5. Blank new line
6. Functional level hooks like *useState* then *useEffect* series
7. Blank new line
8. Functional level action-function
9. Always export the function or module by defining separate *export* line at the bottom of the file. It lets us recognize the exported item easily rather than to seek *export* word somewhere in between. Only export default anonymous function if you’re sure that it will not exceed more than 30 lines.