1) - npm init -y + git init

2) - creat **public** + **src** folders :

\* public : index.html

\* src : app.js + index.js + app.css

3) - npm install --save-dev @babel/core @babel/cli @babel/preset-env @babel/preset-react

4) - creat .babelrc

{

    "presets": [

        "@babel/preset-env",

        "@babel/preset-react"

    ]

}

5) - npm install react react-dom

6) - npm install --save-dev webpack webpack-cli@3.3.10 webpack-dev-server@3.10.1 style-loader css-loader babel-loader

7) - creat webpack.config.js

8) - in package.json :

\* add :

"scripts": {

    "dev": "npx webpack-dev-server --mode development",

    "build": "npx webpack --mode development",

    "test": "echo \"Error: no test specified\" && exit 1"

  },

9) - lunch the app : npm run dev

10) - npm install --save-dev react-hot-loader

\* in App.js

import { hot } from 'react-hot-loader';

export default hot(module)(App);