Setting The basic react apps:

One of the way is to provide **npx create-react-app folderName**

Certainly! The term **npx create-react-app 01basicreactapp** is a command used in the context of creating a new React.js application using the "Create React App" tool. Let me break it down in simple words:

1. **npx:**
   * **npx** is a tool that comes with npm (Node Package Manager). It allows you to execute packages directly without having to install them globally or locally. In this case, it's being used to run the **create-react-app** package.
2. **create-react-app:**
   * **create-react-app** is a command-line tool provided by the React team. It helps you set up a new React.js application with a sensible default project structure and build configuration. It simplifies the process of creating a new React project by handling many configuration details for you.
3. **01basicreactapp:**
   * This is the name you are giving to your new React application. You can replace "01basicreactapp" with any name you prefer for your project. It will create a folder with this name, and your React project will be set up inside that folder.
4. **In Simple Words:** When you run the command **npx create-react-app 01basicreactapp**, you are telling your computer to use **npx** to execute the **create-react-app** tool with the argument "01basicreactapp." This results in the automatic creation of a new React.js project with the name "01basicreactapp." The tool sets up the necessary files, folders, and configuration for a basic React application, saving you the manual effort of setting up these details yourself.
5. After running this command, you can navigate into the newly created folder ("01basicreactapp") and start working on your React application. This command is a convenient and quick way to bootstrap a new React project without having to set up all the configuration manually

This is a bulky way to create react apps and its time consuming as well

So we will be using another way of creating react projects