

Chapter 05 - Let's get Hooked!

Assignment

- What is the difference between **Named** Export, **Default** export and *** as** export?
 - The key difference between Named, Default and * is a named export is particular export of that functions or variable or any constant named with that name you need to use curly brackets {exportedVariableName} , Default export is the single export from a file which we do not use curly bracket {}, and * as export is the export in which we can use a variable which contains all the exports from that file
- What is the importance of config.js file
 - Centralized
 - Environment Management
- What are React Hooks?
 - React hooks are normal function with some super powers to update the change in the UI state.
- Why do we need a **useState** Hook?
 - we need the **useState** hook to manage state in functional components in React. It allows us to add stateful logic to these components, enabling dynamic updates to the UI. When state changes, the component re-renders to reflect these changes, ensuring that the UI stays in sync with the underlying data. This is crucial for creating interactive and responsive applications

Coding Assignment:

- Clean up your code
- Create a Folder Structure for your app
- Make different files for each Components
- Create a config file
- Use all types of import and export
- Create a Search Box in your App
- Use useState to create a variable and bind it to the input box
- Try to make your search bar work

assignment -

<https://github.com/shubham12346/foodOrderingApp.github.io>

References

- Code Link - <https://bitbucket.org/namastedev/namaste-react-live/src/master/>