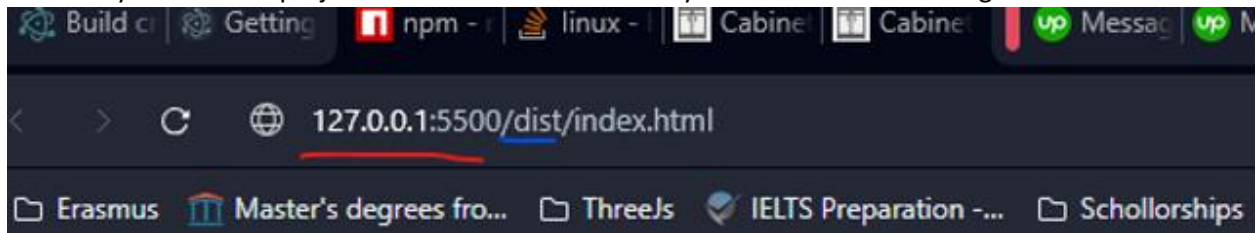


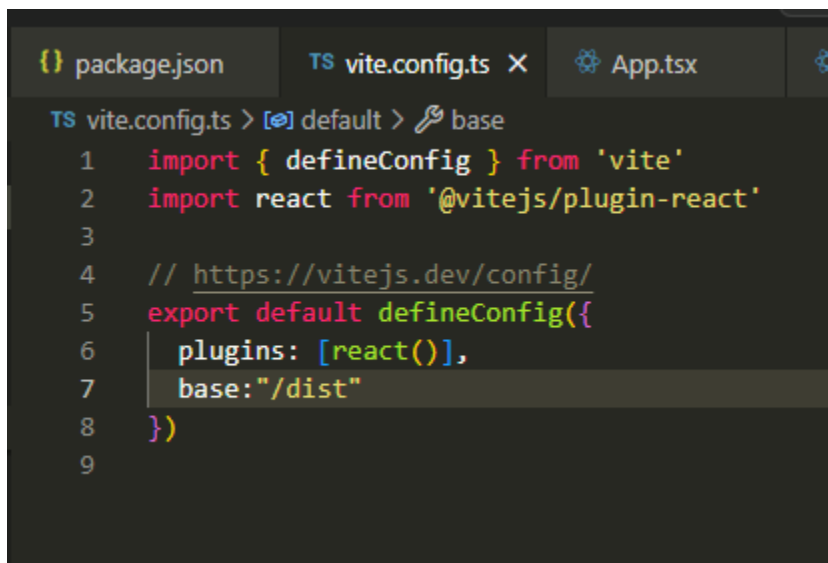
So when you build the project and run it with live server you can see that it serving from dist folder



So while you checking build files on your pc you need to use “dist” as the value in further pictures

There are two places where you need to specify from what directory the website will be served, in this case as you can see it “dist”.

The first one is in vite.config.ts file, you need to add “base” property and set the value of it as shown in picture below



The second one is in App.tsx file, you need to add “basename” property for BrowserRouter component and set the value of it as shown in picture below

```
src > App.tsx > default
1
2 import LoginPage from './pages/Login';
3 import ChatPage from './pages/Chat';
4 import { BrowserRouter, Route, Routes } from 'react-router-dom';
5
6 export interface AppProps { }
7
8 function App() {
9   return (
10     <BrowserRouter basename='dist'>
11       <Routes>
12         <Route path="/" element={<LoginPage />} />
13         <Route path="chat" element={<ChatPage />} />
14       </Routes>
15     </BrowserRouter>
16   )
17 }
18
19 export default App;
```

Maybe you should remove this one while you run it in dev mode, the first one has no need to be removed as it only work while building.

Alternatively you can use universal value for vite configs

```
TS vite.config.ts > ...
1 import { defineConfig } from 'vite'
2 import react from '@vitejs/plugin-react'
3
4 // https://vitejs.dev/config/
5 export default defineConfig({
6   plugins: [react()],
7   base:"./"
8 })
9
```

This will make things easier, no need to specify anything, and if you eventually get rid of react router, you can put the website in any directory without changing a thing. But keep in mind that you still need to do second step if you use react router even with this universal method for vite configs.

After just run build command and run it with live server. And make sure to remove index.html from url if it not working with it

