```
You, 1 second ago | 1 author (You)
     import React from "react";
     import "./styles/global.scss";
2
     import "antd/dist/antd.min.css";
 3
     import { AuthProvider } from "./common/context/auth";
     import { MenuProvider } from "./layout/context";
5
     import { DataProvider } from "./common/context/data";
6
     import enUS from "antd/lib/locale/en US";
     import { ConfigProvider } from "antd"; You, last week
8
     import { AppRoutes } from "./routes/appRoutes.routes";
9
10
     function App() {
       return (
12
         <ConfigProvider locale={enUS}>
13
14 ii
15 ii
           <AuthProvider>
             <MenuProvider>
16
                <DataProvider>
                  <AppRoutes />
                </DataProvider>
18
19
             </MenuProvider>
20 🖁
           </AuthProvider>
         </ConfigProvider>
21
22
23
24
     export default App;
25
26
```

```
rou, i secona ago ji auciloi (rou)
import React from "react";
import "./styles/global.scss";
import "antd/dist/antd.min.css";
import { AuthProvider } from "./common/context/auth";
import { MenuProvider } from "./layout/context";
import { DataProvider } from "./common/context/data";
import enUS from "antd/lib/locale/en US";
import CombineProviders
from "./common/components/CombineProviders/CombineProviders"
import { ConfigProvider } from "antd";
import { AppRoutes } from "./routes/appRoutes.routes";
const providers = [AuthProvider, MenuProvider, DataProvider]
function App() {
  return (
    <ConfigProvider locale={enUS}>
      <CombineProviders providers={providers}>
        <AppRoutes />
      </CombineProviders>
    </ConfigProvider>
export default App;
```

```
You, 12 minutes ago | 1 author (You)
import React from "react";
You, 12 minutes ago | 1 author (You)
interface ICombineProvidersProps {
  providers: Array<
    React.JSXElementConstructor<React.PropsWithChildren<unknown>>
  >;
  children: React.ReactNode;
export default function CombineProviders({
  providers = [],
  children,
}: ICombineProvidersProps) {
  return (
      {providers.reduceRight((acc, Comp) => {
        return <Comp>{acc}</Comp>;
      }, children)}
```