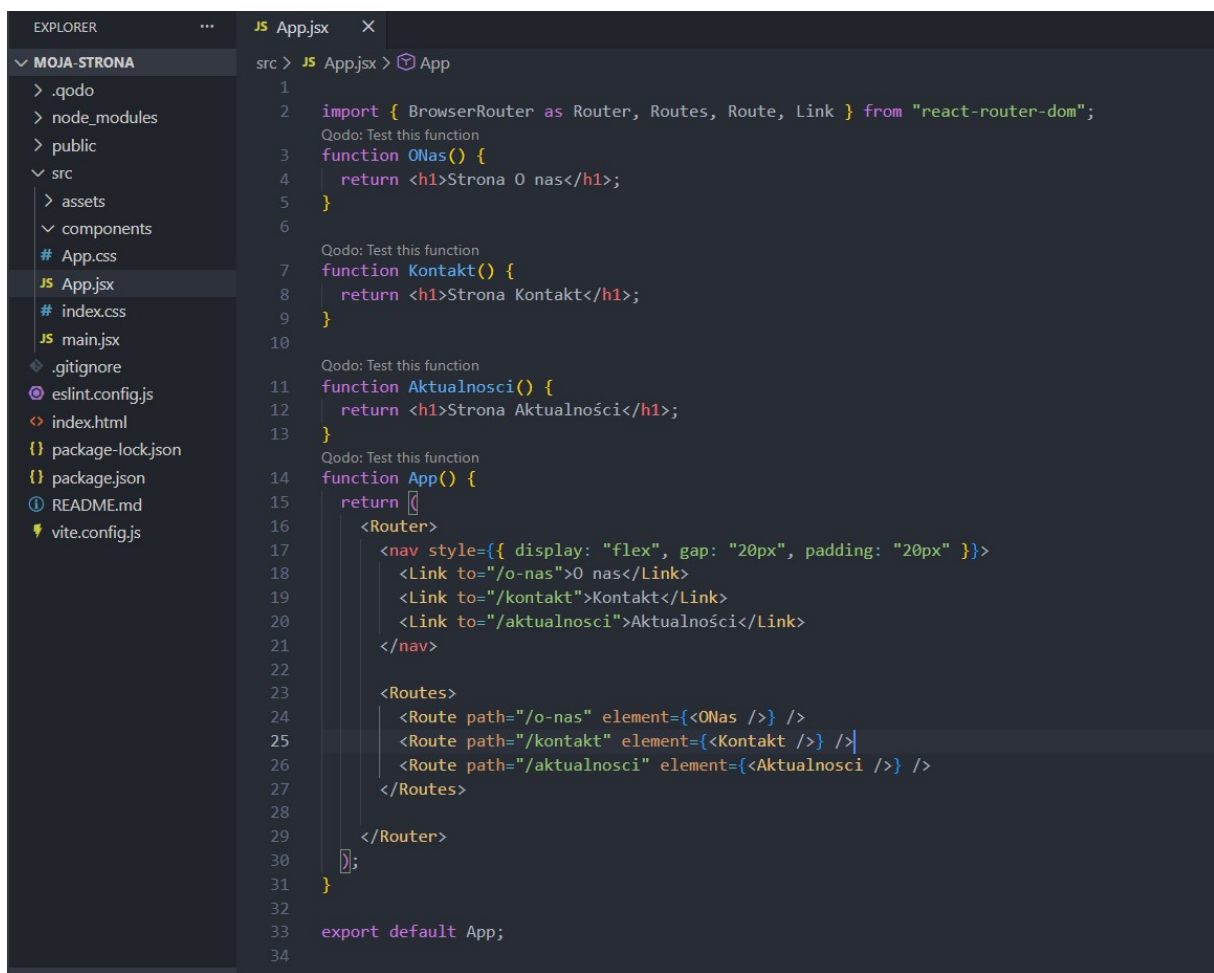
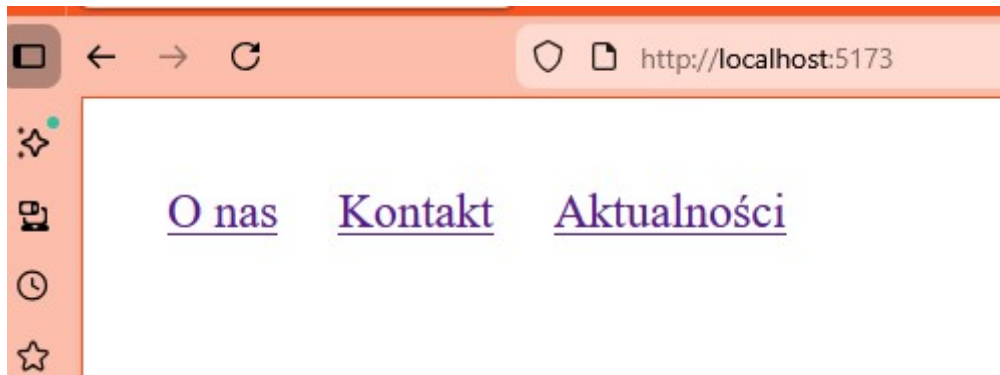


React router:

Zadanie 1 utwórz menu: Onas, Kontakt, Aktualności

npm install react-router-dom



```
EXPLORER      JS App.jsx  X
MOJA-STRONA
  > .qodo
  > node_modules
  > public
  < src
    > assets
    < components
      # App.css
      JS App.jsx
      # index.css
      JS main.jsx
    .gitignore
    eslint.config.js
    index.html
  package-lock.json
  package.json
  README.md
  vite.config.js

src > JS App.jsx > App
1
2 import { BrowserRouter as Router, Routes, Route, Link } from "react-router-dom";
Qodo: Test this function
3 function ONas() {
4   return <h1>Strona O nas</h1>;
5 }
Qodo: Test this function
6
7 function Kontakt() {
8   return <h1>Strona Kontakt</h1>;
9 }
Qodo: Test this function
10
11 function Aktualosci() {
12   return <h1>Strona Aktualności</h1>;
13 }
Qodo: Test this function
14 function App() {
15   return [
16     <Router>
17       <nav style={{ display: "flex", gap: "20px", padding: "20px" }}>
18         <Link to="/o-nas">O nas</Link>
19         <Link to="/kontakt">Kontakt</Link>
20         <Link to="/aktualosci">Aktualności</Link>
21       </nav>
22
23       <Routes>
24         <Route path="/o-nas" element={<ONas />} />
25         <Route path="/kontakt" element={<Kontakt />} />
26         <Route path="/aktualosci" element={<Aktualosci />} />
27       </Routes>
28
29     </Router>
30   ];
31 }
32
33 export default App;
34
```

Zadanie 2

Utwórz stronę NT Tatr, która posiada 6 różnych zakładek w menu. Strona posiada Header, Main, Footer.

Strona używa, useContext, useState, useEffect oraz modułu “react-router-dom”