

유다현 과제

2022-04-28

Index.js

```
import React from "react";
import ReactDOM from "react-dom/client";

import App from "./App";
import { BrowserRouter } from "react-router-dom";

const root = ReactDOM.createRoot(document.getElementById("root"));
root.render(
  <React.StrictMode>
    <BrowserRouter>
      <App />
    </BrowserRouter>
  </React.StrictMode>
);
```

App.js

```
import React from "react";
import Header from "./components/Header";
import Content from "./components/Content";
import Footer from "./components/Footer";
import Meta from "./components/Meta";
import GlobalStyles from "./GlobalStyles";

function App() {
  return (
    <div>
      <GlobalStyles />
      <Meta />
      <Header />
      <Content />
      <Footer />
    </div>
  );
}

export default App;
```

./components/Mata.js

```
import React from "react";
import { Helmet } from "react-helmet";

const Meta = () => {
  return (
    <Helmet>
      <meta charset="UTF-8" />
      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
      <meta name="viewport" content="width=device-width, initial-
scale=1.0" />
      <title>스타일 연습문제</title>
      <link rel="preconnect" href="https://fonts.googleapis.com" />
      <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin
/>
      <link
        href="https://fonts.googleapis.com/css2?
family=Gugi&family=Noto+Sans+KR:wght@100;300;400;500&display=swap"
        rel="stylesheet"
      />
    </Helmet>
  );
};

export default Meta;
```

GlobalStyles.js

```
import { createGlobalStyle } from "styled-components";

const GlobalStyles = createGlobalStyle`

  // 아래에 전역 스타일을 추가
  * {
    font-family: 'Noto Sans KR';
  }
  body {
    margin: 0;
    padding: 0;
  }
`;

export default GlobalStyles;
```

./components/Header.js

```

import React from "react";
import NavLink from "../components/NavLink";
import styled from "styled-components";

const HeaderDiv = styled.header`
  .jumbotron {
    padding: 80px;
    text-align: center;
    background: #1abc9c;
    color: white;
    &h1 {
      font-size: 40px;
    }
  }
  .navbar {
    overflow: hidden;
    background-color: #333;
    position: sticky;
    top: 0;
    div {
      max-width: 1200px;
      margin: auto;
      display: flex;
      flex-direction: row;
      flex-wrap: nowrap;
      justify-content: flex-start;
      a {
        display: block;
        color: white;
        text-align: center;
        padding: 14px 20px;
        text-decoration: none;
        &.right {
          margin-left: auto;
        }
        &:hover {
          background-color: #ddd;
          color: black;
        }
        &.active {
          background-color: #666 !important;
          color: white !important;
        }
      }
    }
  }
`;

const Header = () => {
  return (
    <HeaderDiv>
      <div className="jumbotron">
        <h1>My Website</h1>

```

```

        <p>
          A <b>responsive</b> website created by me.
        </p>
      </div>
      <nav className="navbar">
        <div>
          <NavLink to="#" exact={true}>
            Homes
          </NavLink>
          <NavLink to="#">Link2</NavLink>
          <NavLink to="#">Link1</NavLink>
          <NavLink to="#" className="right">
            Link3
          </NavLink>
        </div>
      </nav>
    </HeaderDiv>
  );
};

export default Header;

```

./components/Content.js

```

import React from "react";
import Side from "../content/Side";
import Main from "../content/Main";
import styled from "styled-components";

const Contentdiv = styled.section`
  max-width: 1200px;
  margin: auto;
  background-color: #eee;
  display: flex;
  flex-wrap: nowrap;
  flex-direction: row;
`;

const Content = () => {
  return (
    <Contentdiv>
      <Side />
      <Main />
    </Contentdiv>
  );
};

export default Content;

```

./components/content/Side.js

```

import React from "react";
//props 연습하려고 작성해 넣었습니다....
import FakeImage from "../FakeImage";
import styled from "styled-components";

const SideDiv = styled.div`
  width: 360px;
  flex: none;
  border-left: 1px solid #d5d5d5;
  border-right: 1px solid #d5d5d5;
  .container {
    padding: 20px;
  }
`;

const Side = () => {
  return (
    <SideDiv>
      <div className="container">
        <h2>About Me</h2>
        <h5>Photo of me:</h5>
        {/* <div className="fakeimg" style={{height: '200px'}}>Image</div>
*/}
        <FakeImage height="200px" backgroundColor="red" />
        <p>Some text about me in culpa qui officia deserunt mollit anim..
</p>
        <h3>More Text</h3>
        <p>Lorem ipsum dolor sit ame.</p>

        {/* <div className="fakeimg" style={{height: '60px'}}>Image</div>
        <div className="fakeimg" style={{height: '60px'}}>Image</div>
        <div className="fakeimg" style={{height: '60px'}}>Image</div>
        */}

        <FakeImage height="60px" />
        <br />
        <FakeImage height="60px" />
        <br />
        <FakeImage height="60px" />
      </div>
    </SideDiv>
  );
};

export default Side;

```

./components/content/Main.js

```

import React from "react";
import FakeImage from "../FakeImage";
import styled from "styled-components";

const MainDiv = styled.div`
  flex: 0 1 auto;
  background-color: white;
  border-right: 1px solid #d5d5d5;
  .container {
    padding: 20px;
  }
`;

const Main = () => {
  return (
    <MainDiv>
      <div className="container">
        <h2>TITLE HEADING</h2>
        <h5>Title description, Dec 7, 2017</h5>
        {/* <div className="fakeimg" style={{height: "200px"}}>Image</div>
*/}
        <FakeImage height="200px" />
        <p>Some text..</p>
        <p>
          Sunt in culpa qui officia deserunt mollit anim id est laborum
          consectetur adipiscing elit, sed do eiusmod tempor incididunt ut
          labore et dolore magna aliqua. Ut enim ad minim veniam, quis
          nostrud
            exercitation ullamco.
        </p>
        <br />
        <h2>TITLE HEADING</h2>
        <h5>Title description, Sep 2, 2017</h5>
        <FakeImage height="200px" />
        {/* <div className="fakeimg" style={{height: "200px"}}>Image</div>
*/}
        <p>Some text..</p>
        <p>
          Sunt in culpa qui officia deserunt mollit anim id est laborum
          consectetur adipiscing elit, sed do eiusmod tempor incididunt ut
          labore et dolore magna aliqua. Ut enim ad minim veniam, quis
          nostrud
            exercitation ullamco.
        </p>
      </div>
    </MainDiv>
  );
};

export default Main;

```

./components/content/FakeImage.js

```
// ----prop 연습하려고 넣은 페이지 입니다----
import React from "react";
import styled from "styled-components";

const FakeImageDiv = styled.div`
  background-color: #aaa;
  width: auto;
  padding: 20px;
`;

const FakeImage = (props) => {
  console.log(props);
  return (
    <FakeImageDiv className="fakeimg" style={props}>
      Image
    </FakeImageDiv>
  );
};

export default FakeImage;
// ----prop 연습하려고 넣은 페이지 입니다 ----
```

./components/Footer.js

```
import React from "react";
import styled from "styled-components";

const FooterSt = styled.footer`
  padding: 20px;
  text-align: center;
  background: #ddd;
`;

const Footer = () => {
  return (
    <FooterSt className="footer">
      <h2>Footer</h2>
    </FooterSt>
  );
};

export default Footer;
```

My Website

A responsive website created by me.

HomesLink2Link1Link3

About Me

Photo of me:

Image

Some text about me in culpa qui officia deserunt mollit anim..

More Text

Lorem ipsum dolor sit ame.

Image

Image

Image

TITLE HEADING

Title description, Dec 7, 2017

Image

Some text..

Sunt in culpa qui officia deserunt mollit anim id est laborum consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco.

TITLE HEADING

Title description, Sep 2, 2017

Image

Some text..

Sunt in culpa qui officia deserunt mollit anim id est laborum consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco.

Footer

><header class="sc-jqUVSM eDJWjF">...</header>

><section class="sc-ftvSup bQbgCn">...</section> flex

><footer class="sc-papXJ dFmloL footer">...</footer>

8 / 8