Functional Components

index.js

import React, {useState} from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import App from './App';

import reportWebVitals from './reportWebVitals';

import HeaderContents from './HeaderItems/HeaderItems';

import ContentItems from './HeaderItems/ContentItems';

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

   <div>

    <div className='header'>

      <HeaderContents/>

    </div>

    <div className='content'>

      <ContentItems/>

    </div>

    <div className='footer'>

    </div>

   </div>

);

// If you want to start measuring performance in your app, pass a function

// to log results (for example: reportWebVitals(console.log))

// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals

reportWebVitals();

src > HeaderItems > HeaderItems.js

import React from "react";

function HeaderContents(){

    return <div>

      <a href="#"className="h">ToyWorld</a>

      <a href="#"className="ho">Home</a>

      <a href="#"className="ho">Sign Up</a>

      <a href="#"className="ho">Sign In</a>

    </div>

}

export default HeaderContents;

src > HeaderItems > ContentItems.js

import React from "react";

import pic1 from './pic1.avif'

import teddy from './teddy.webp'

function ContentItems(){

    return <div>

        <img src={pic1}className="pic1"/>

        <img src={teddy}className="pic2"/>

    </div>

}

export default ContentItems

Global Styling

public > index.css

.header{

    width:100%;

    height:80px;

    background-color: darkslateblue;

}

.h{

    font-size: 40px;

    margin-left: 30px;

    color:cadetblue;

    text-decoration: none;

}

.ho{

    font-size: 20px;

    margin-left: 30px;

    color:rgb(233, 244, 244);

    text-decoration: none;

}

.content{

    width:100%;

    height:500px;

}

.pic1{

    width:50%;

    height:500px;

}

.pic2{

    float: left;

    width:50%;

    height:500px;

}

public > index.html

 <link rel="stylesheet" href="%PUBLIC\_URL%/index.css" />