



REACT QUICK LABS AND CHALLENGES

V 1.0 – Nov 2024



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Quick Lab 1 – Installing and running REACT

Objectives

- To be able to install, run and manipulate react in VSCode

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest solution
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd solution
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser:

6. Inside your App.tsx file, remove the content between the **App** div and replace it with **<h1>Hello World</h1>**

App.tsx

```
import './App.css';

function App() {
  return (
    <div className="App">
      <h1>Hello World</h1>
    </div>
  );
}

export default App;
```

7. Check your browser output once again. It should now simply be the words ‘Hello World’ centered in your webpage.

This is the end of Quick Lab 1



Quick Lab 2 – Create your first react components

Objectives

- To understand how to build a page using components

Activity

1. In your **src** folder, create a new file called **FirstComponent.tsx**
2. You need to create a stateless function in this file called **FirstComponent**
3. This function needs to return a **h1** with the words ‘My first Webpage’ followed by a **p** tag with the content ‘This will look Great’
4. As all TSX requires there to be a containing tag, ensure it is all within a div with a className of ‘content’

```
const FirstContent = () => {
  return (
    <div className="content">
      <h1>My First webpage</h1>
      <p>This will look Great</p>
    </div>
  );
}

export default FirstContent;
```

5. Import your **FirstComponent** into **App.tsx** with the following line of code at the top of the file

```
import FirstContent from './FirstContent';
```

6. Replace the **<h1>** tag with the function call **<FirstContent />** inside the App div
7. Save your files and check your webpage. It should have the content from your FirstContent.tsx file rendered inside it

App.tsx

```
import FirstContent from './FirstContent';
import './App.css';

function App() {
  return (
    <div className="App">
      <FirstContent />
    </div>
  );
}

export default App;
```



8. Create a second TSX file in your **src** folder. Call this one **Image.tsx**
 9. Create a new stateless functional component, as before and name it **Image**
 10. Find an image of the react logo online and drop the source path into an **** tag (don't forget the containing div). Set the **width** of the image to "200px"
-
11. Once saved, import it at the top of **App.tsx** and then call the **Image** import below the previous **FirstContent** tag.
 12. Save and check the output. The image should be at the bottom of the webpage

Image.tsx

```
const Image = () => {
  return (
    <div className="image">
      
    </div>
  );
}

export default Image;
```

App.tsx

```
import FirstContent from './MainContent';
import Image from './Image';
import './App.css';

function App() {
  return (
    <div className="App">
      <FirstContent />
      <Image />
    </div>
  );
}

export default App;
```

This is the end of Quick Lab 2



Quick Lab 3 – Props in react

Objectives

- To understand how to pass information to child components as props

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest props
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd props
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser
6. Create a new **component** folder inside the **src** folder
7. Inside that folder, create a new file called **Card.tsx**
8. This file should contain a **function** which takes in a **parameter** called { name }
9. Add a **type** called CardProps; add name: string to the type
10. Set the function parameter to be of type CardProps
11. The function should return a **h1** tag that outputs "This entry was from { name }"
12. In your **App.tsx** file, you will ensure that the default react content has been removed, **import Card from './components.Card'** and call the card in the **App** div
13. Inside the call, add the parameter name="Dave"
14. Save and render and you should see: This Entry was from Dave" on your web browser
15. Add 2 more **Card** calls with 2 more names and save your files – check the output
16. Go back to **Card.tsx** and add **age** and **role** to the CardProps type and to the parameters accepted in the call. It should look like this – { name, age, role }: CardProps
17. Add them as outputs to the return
18. In **App.tsx** add the new parameters to the calls (all inline) and save your files
19. Go to **App.css**, delete all but the **.App {}** rule at the top and add some styles to improve the look of your cards (I have included some simple styles at the bottom of this section)



20. Finally, add an image to the top of your **Card** return and ensure you have included a CSS rule for it for correct alignment.

If finished, have a go at simply importing props in the call and then destructure them using dot(.) notation e.g. props.name

Card.tsx

```
type CardProps = {  
    name: string;  
    age: number;  
    role: string;  
}  
  
const Card = ({name, age, role}: CardProps) => {  
  
    return (  
        <div className="card">  
              
            <h1>{name}</h1>  
            <h2>{age}</h2>  
            <h2>{role}</h2>  
  
        </div>  
    );  
  
}  
  
export default Card;
```

App.tsx

```
import Card from './components/Card';  
import './App.css';  
  
function App() {  
    return (  
        <div className="App">  
            <p><Card name="Bill" age="35" role="DevOps" /></p>  
            <p><Card name="Andy" age="27" role="Sales"/></p>  
            <p><Card name="Dave" age="64" role="Catering"/></p>  
    );  
}  
  
export default App;
```



```
</div>
);
}

export default App;
```

Instructions continue on the next page...

App.css

```
.App {
  text-align: center;
}

.card {
  padding: 5px;
  border-bottom: 1px lightgray solid;
  max-width: 600px;
  margin: auto;
  text-align: left;

}
img {
  float: right;
  padding: 40px;
}
```

This is the end of Quick Lab 3



Quick Lab 4 – Conditional Rendering

Objectives

- To investigate how to control what is rendered based on the condition of the data

Activity

1. In your props folder, find your **Card.tsx** file
2. Add the parameter **isActive** to the CardProps type and to the props after **role**
3. Back in the **App.tsx** file, find the Card calls and include a parameter **isActive** as a boolean { true } or { false }
4. In **Card.tsx**, use conditional rendering to add a rosette icon – Recommend searching for Unicode symbols (<https://symbi.cc/en/>) to appear next to the name of the employee if they are active

Card.tsx

```
type CardProps = {
    name: string;
    age: number;
    role: string;
    isActive: boolean;
}

const Card = ({name, age, role, isActive}: CardProps) => {

    return (
        <div className="card">
            
            <h1>{name} {isActive && '⊗'}</h1>
            <h2>{age}</h2>
            <h2>{role}</h2>

        </div>
    );
}

export default Card;
```

App.tsx

```
import Card from './components/Card';
```



```
import './App.css';

function App() {
  return (
    <div className="App">
      <p><Card name="Bill" age="35" role="DevOps" isActive={true} /></p>
      <p><Card name="Andy" age="27" role="Sales" isActive={false}>/</p>
    </div>
  );
}

export default App;
```

This is the end of Quick Lab 4



Quick Lab 5 – Rendering External Data

Objectives

- To import data from a JSON file and render it on a webpage

Activity

5. Create an empty folder in your documents and open it in VSCode
6. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
7. Run the following code to install react

```
npx create-vite@latest external-data
```

Select React and then JavaScript when prompted

8. Once your install has finished, type the following commands

```
cd external-data
```

```
npm install
```

```
npm run dev
```

9. Check that the react page has opened in a browser
10. Remove the content from **App.tsx** as before, ready for your components
11. In the **src** folder, create a new file called **itemsData.json**. This is the data you will import into your webpage and display

itemsData.json

```
[  
  {  
    "id": 1,  
    "symbol": "1",  
    "name": "Digit One",  
    "UnicodeVal": "U+0031"  
  },  
  {  
    "id": 2,  
    "symbol": "2",  
    "name": "Digit Two",  
    "UnicodeVal": "U+0032"  
  }]  
]
```



12. In the **src** folder, create a new folder called **components**
13. Inside the components folder, create a new file called **items.tsx**
14. This file will contain the code that receives and standardises the entries in your JSON file.
15. Create a function in this file called **ItemCard**. it should accept the parameters `{symbol, name, unicodeVal}`, make sure to create a new type for it like in the previous lab
16. In the return of this function, create a div with a className of **item-card**
17. Inside that div create a div with a className of **symbol**. Rest the `{ symbol }` variable inside this div
18. Underneath this div, create a **h3** with the `{ name }` variable
19. Underneath this h3, create a **p** tag with `{ unicodeVal }` inside it

ItemCard.tsx

```
type ItemCardProps = {  
    symbol: string,  
    name: string,  
    unicodeval: string  
}  
  
function ItemCard({ symbol, name, Unicodeval}: ItemCardProps) {  
    return (  
        <div className="item-card">  
            <h2>{symbol} {name}</h2>  
            <p>{Unicodeval}</p>  
        </div>  
    )  
}  
  
export default ItemCard;export default ItemCard;
```

20. Back inside **App.tsx** import **ItemCard** from the **items.tsx** component
21. Import itemsData from the itemsData.json file
22. In the App, create a **<main>** tag to hold everything inside
23. Add an **h1** tag which says Unicode Characters
24. Create a div with the className 'items-grid'
25. Inside that div, create a map from the itemsData import. It should perform a callback function and with each item, should perform a call of **ItemCard** with the following parameters being passed as props:

```
key={ item.key }  
symbol={ item.symbol }  
name={ item.name }  
unicodeVal={ item.unicodeVal }
```



26. Test the code to ensure that it is pulling the information out of the file and into the webpage.
27. Open up your **App.css** file and drop the following rules into it to style to content of your webpage

App.css

```
.App {  
  text-align: center;  
}  
  
h1 {  
  margin-bottom: 1.5rem;  
}  
  
.items-grid {  
  display: flex;  
  flex-wrap: wrap;  
  gap: 1rem;  
}  
  
.item-card {  
  margin-left: 10px;  
  width: 200px;  
  padding: 1rem;  
  background-color: rgb(248, 248, 248);  
  border-radius: 3px;  
  border: solid 1px rgb(220, 220, 220);  
}  
  
.item-card .symbol {  
  font-size: 2rem;  
  text-align: center;  
}  
  
.item-card h3 {  
  margin-bottom: 0.5rem;  
}
```



```
.item-card p {  
  margin-left: 0;  
}
```

28. Add another couple of records to your Json file to check that the new records render as the others do

App.tsx

```
import ItemCard from './components/items';  
import itemsData from './itemsData.json';  
import './App.css';  
  
function App() {  
  
  return (  
    <div className="App">  
      <main>  
        <h1>Unicode Characters</h1>  
        <div className="items-grid">  
          {itemsData.map((item) => (  
            <ItemCard  
              key={item.id}  
              symbol={item.symbol}  
              name={item.name}  
              unicodeval={item.unicodeval}  
            />  
          ))}  
        </div>  
      </main>  
    </div>  
  );  
}  
  
export default App;
```

This is the end of Quick Lab 5



Quick Lab 6 – Routing in react

Objectives

- To create a simple SPA using the tools for routing in react

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest routertest
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd routertest
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser.
6. You need to use npm to install the routing dependencies that allow for the creation of an SPA. In the terminal, ensure that your project development server is no longer running by pressing **ctrl + c**. Press '**y**' and then enter to confirm.
7. You will need to type the following commands into the terminal, ensuring that you are focused on the folder that hold the react project.

```
npm install --save react-router
```

```
npm i -S react-router-dom
```

8. When both of these have finished, open your package.json file and check the dependencies. You should now see both of the new packages are installed. These are the packages called when we run **npm -i** after downloading and preparing a new react project
9. Remove the content from **App.tsx** as before, ready for your components
10. Create two new folders in the **src** folder, one called **components**, the other called **pages**.
11. We will create the pages first. 2 very simple pages for use in our SPA. Inside the **pages** folder, create a new file called **HomePage.tsx**.
12. Inside this file you will need to create a new function called **HomePage**, which returns a surrounding div. This div should contain a **h2** tag which says 'This is the home page', and under that, a **p** tag which outputs 'Welcome to this website'



13. Don't forget to export the function
14. Create a second file in the **pages** folder, this time called **AboutPage.tsx**. This file will be similar to the home page. Ensure you create an exported function called **AboutPage** which has suitable **h2** and **p** tags for the page.
15. Inside the **components** folder, create a new file called **Navbar.tsx**. This file will contain the links on our SPA to the 2 page components.
16. At the top, write a import for { Link } from 'react-router-dom'
17. Create a function called Navbar. This function should return the following:
 - Enclosing <nav> tags
 - h1** tag which contains the text 'React App'
 - an unordered list with 2 **li** elements.
 - The first li will contain a Link to "/"
`<Link to="/">Home</Link>`
 - The second will contain a Link to "/about"
`<Link to="/about">About</Link>`
18. You need to prepare your **App.tsx** file to allow for effective routing. At the top of the page you will need to import { BrowserRouter, Routes, Route } from 'react-router-dom'.
19. You will also need to import the **Navbar**, **HomePage** and **AboutPage** components from their respective files
20. The return for the App will need to contain an enclosing **<BrowserRouter>** tag. This will immediately be followed by the call for the **Navbar** component.
21. You can now start to register your routes. Create **<main>** and **<Routes>** opening and closing tags. The tags for the individual routes will be nested inside these.
22. You will create a separate **<Route>** tag for each component you wish to call. The following code will create a live view of the **HomePage** component:

```
<Route path="/" element={ <HomePage /> } />
```

You will remember that we put a `<Link to="/">` tag in the Navbar component. This route tag links that button to the HomePage component.

The same will be done for the **AboutPage** component

```
<Route path="/about" element={ <AboutPage /> } />
```

23. Test your webpage for working links
24. Finally, we need to put some styling in the **App.css** file to ensure the product looks a little more usable. All completed files have been pasted below, including the CSS styling – however, you should consider creating your own styles at this point.



Navbar.tsx

```
import { Link } from 'react-router-dom'
export default function Navbar() {
    return (
        <nav>
            <h1>React App</h1>
            <ul>
                <li>
                    <Link to="/">Home</Link>
                </li>
                <li>
                    <Link to="/about">About</Link>
                </li>
            </ul>
        </nav>
    )
}
```

AboutPage.tsx

```
export default function AboutPage() {
    return (
        <div>
            <h2>This is the about Page</h2>
            <p>Some helpful information</p>
        </div>
    )
}
```

HomePage.tsx

```
export default function HomePage() {
    return (
        <div>
            <h2>This is the Home Page</h2>
            <p>Welcome to the website</p>
        </div>
    )
}
```



App.tsx

```
import {BrowserRouter, Routes, Route} from 'react-router-dom'
import Navbar from './components/Navbar';
import HomePage from './pages/HomePage';
import AboutPage from './pages/AboutPage';
import './App.css';

function App() {
  return (
    <BrowserRouter>
      <Navbar />
      <main>
        <Routes>
          <Route path="/" element={<HomePage />} />
          <Route path="/about" element={<AboutPage />} />
        </Routes>
      </main>
    </BrowserRouter>
  );
}

export default App;
```

Instructions continue on the next page...



App.css

```
nav {  
  box-shadow: rgba(0, 0, 0, 0.08) 0 5px 8px;  
}  
  
nav h1 {  
  text-align: center;  
  margin: 0;  
  padding: 1rem;  
  background-color: #0b2025;  
  color: #61dbfb;  
}  
  
nav ul {  
  display: flex;  
  align-items: center;  
  justify-content: center;  
  gap: 1rem;  
  margin: 0;  
  padding: 0.5rem 0;  
  list-style: none;  
}  
  
nav p,  
a {  
  margin: 0;  
  color: #444444;  
  text-decoration: none;  
}  
  
nav a:hover {  
  text-decoration: underline;  
}  
  
main {  
  margin: 1rem;  
  display: flex;  
  flex-direction: column;  
  align-items: center;  
  gap: 1rem;  
  text-align: center;  
}
```



This is the end of Quick Lab 6



React Challenge 1

Task summary

Build a static website using React based on these designs - don't worry about matching the visual design perfectly. Resources have been provided to help speed up your work.

Concepts

- HTML/CSS/JS fundamentals
- React components, props, rendering lists
- React Router

Resources to help you

- Homepage image ([link](#))
- Items data ([link](#)) *

Creating a React app

- **Option 1:** Develop using a web-based IDE ([link](#)). Click “Fork” and log in using GitHub to save your work. The `react-router-dom` dependency has been added to the environment.
- **Option 2:** Develop locally using `create-vite@latest` ([guide](#)). You will need to initialise a git project and push regularly to GitHub to save your work. Run `npm install react-router-dom` to use React Router features.

Tips

- Instead of viewing the designs as a whole, break down the problem by identifying the different elements that make up each page.
- Make sure to create a reusable component for the items on the shop page.
- The “Add to cart” buttons should not do anything at this stage.

* Hard-code this data into your app by placing it in a file called `itemsData.json` within your project. To render this data on the shop page, you should be familiar with using `Array.map` to render lists of React elements.

This is the end of Challenge 1



Quick Lab 7 – Event Handling

Objectives

- To be able to use event handlers to control events in your SPAs

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest eventhandling
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd eventhandling
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**
6. You will need to install a dependency to allow this project to run. A whimsical bit of interactivity which can add a touch of joy to a webpage. In the terminal enter the following code

```
npm install js-confetti
```

7. Create a new file called **AddConfetti.tsx**.
8. At the top, create an import for **JSConfetti** from 'js-confetti' (note the capital letters)
9. Create a **const** called **jsConfetti** and set it equal to **new JSConfetti()**
10. Under this, create a new **const** called **addConfetti**. This should be a stateless arrow function with the following line of code:

```
jsConfetti.addConfetti({ emojis: ['🎯', '⭐'], confettiNumber: 16 })
```

11. The emojis are taken from the same Unicode site in previous labs. You can choose any you like
12. Don't forget to export the **addConfetti** const
13. In **App.js**, create an import for **addConfetti** from '**./AddConfetti**'
14. Create an **h1** which contains the text 'The confetti Button'
15. Create a button with the **onClick** parameter for **{ addConfetti }** and let the button say 'Confetti Time'
16. Save and test your webpage



AddConfetti.tsx

```
import JSConfetti from 'js-confetti'

const jsConfetti = new JSConfetti()

const addConfetti = () =>
  jsConfetti.addConfetti({ emojis: ['⊗', '★'], confettiNumber: 16
})

export default addConfetti;
```

App.tsx

```
import './App.css';
import addConfetti from './AddConfetti';

function App() {
  return (
    <div className="App">
      <h1>The Confetti Button</h1>
      <button onClick={addConfetti}>Confetti Time!!</button>
    </div>
  );
}

export default App;
```

This is the end of Quick Lab 7



Quick Lab 8 – State in react

Objectives

- To be able to add State to your webpages

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest state
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd state
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**
6. In **App.tsx**, import { useState } from 'react'
7. At the very top of the function, create State as below:

```
const [ temperature, setTemperature ] = useState(20)
```

8. Directly underneath the const, create a function called **increaseTemperature()**
9. This function should call the setTemperature function from State. You need to take the temperature State and add one to it:

```
setTemperature( temperature + 1)
```

10. Do the same for **decreaseTemperature()**, Taking one away this time.
11. Inside the return, put an **h1** tag that has the text 'React Thermostat'
12. Create an **h2** which calls the { temperature } state and a °C symbol
13. In a **<div>** underneath, add 2 buttons. One should have a plus, the other a minus.
14. Each button should have an onClick. The + button should call **increaseTemperature()**, the minus should call **decreaseTemperature()**,
15. Your temperature should go up or down based on which button you click
16. Add another State below the first:

```
const [ count, setCount ] = useState(1)
```



17. Add another function called **double()**. This should call the setCount function and then take count * 2
18. Back in the return, add another **h1** at the bottom and add the text "Powers off 2"
19. In an **h2** under this add the following

```
{ count.toLocaleString() }
```

20. This will change the format of the State in the webpage
21. Finally, add a button with an onClick which calls { double } and has X2 on it
22. Test your code

```
import React, { useState } from 'react'
import './App.css'

export default function App() {
  const [temperature, setTemperature] = useState(20);
  const [count, setCount] = useState(1);

  function increaseTemperature(): void {
    setTemperature(temperature + 1);
  }

  function decreaseTemperature(): void {
    setTemperature(temperature - 1);
  }

  function double(): void {
    setCount(count * 2);
  }

  return (
    <div>
      <h1> 🔥 React Thermostat</h1>
      <h2>{temperature} °C</h2>
      <div>
        <button onClick={increaseTemperature}>+</button>
        <button onClick={decreaseTemperature}>-</button>
      </div>
      <div>
        <h1>Powers of 2</h1>
        <h2>{count.toLocaleString()}</h2>
        <button onClick={double}>x2</button>
      </div>
    </div>
  )
}
```



This is the end of Quick Lab 8



Quick Lab 9 – Inverse Dataflow

Objectives

- To be able to demonstrate how data can flow back up the tree

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest inverse
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd inverse
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**
6. Create a new folder in **src** called **components**
7. Inside this, create 3 files, CounterDisplay.tsx, IncrementButton.tsx and ResetButton.tsx.

CounterDisplay.tsx should contain a function which takes the prop of { count }
It should return an **h1** which simply contains { count }

IncrementButton.tsx should contain a function which takes the prop of { increment }. It should return a button which has an onClick which calls { increment } and says 'Increment the Counter'

ResetButton.tsx should contain a function which takes the prop of { reset }
It should return a button which has an onClick which calls { reset } and says 'Reset to 0'

Make sure each component as a type for its props!

8. In **App.tsx** import { useState } from 'react'
9. Import CounterDisplay from './components/CounterDisplay'
10. Import ResetButton from './components/ResetButton'
11. Import IncrementButton from './components/IncrementButton'
12. At the top of the App function, create State called count, set to 0.



13. Inside the return, create calls for a 3 of:

```
<CounterDisplay count={count} />
<IncrementButton />
<ResetButton />
```

14. Underneath the creation of the count State, create a function called **handleIncrement()**. This should setCount to previous + 1. Previous is a block of code which takes the current State and can change it. Your code should look like this:

```
setCount((previous) => previous +1)
```

15. Create another function called **handleReset()**. This should simply setCount to 0

16. Back in the return, in the call for **IncrementButton**, add a prop of:

```
increment = {handleIncrement}
```

17. In the call for **ResetButton**, add a prop of:

```
reset = { handleReset }
```

18. Save and test your code. The display number should start at 0, go up by one when you click increment, and return to 0 when the rest button is clicked.

The thing to remember is that the State is being passed back up the tree and then passed back down again.

CounterDisplay.tsx

```
type CounterDisplayProps {
  count: number;
}

export default function CounterDisplay({ count }: CounterDisplayProps) {
  return <h1>{count}</h1>;
}
```

IncrementButton.tsx

```
type IncrementButtonProps = {
  increment: () => void;
};

export default function IncrementButton(
  { increment }: IncrementButtonProps
) {
  return (
    <button onClick={increment}>
```



```
    Increment the counter!
  </button>
)
}
}
```

ResetButton.tsx

```
type ResetButtonProps = {
  reset: () => void;
};

export default function ResetButton({ reset }: ResetButtonProps) {
  return (
    <button onClick={reset}>
      Reset to 0
    </button>
  );
}
```

App.tsx

```
import { useState } from 'react';
import CounterDisplay from './components/CounterDisplay';
import ResetButton from './components/ResetButton';
import IncrementButton from './components/IncrementButton';
import './App.css';

export default function App() {
  const [count, setCount] = useState(0);

  function handleIncrement(): void {
    setCount((previous) => previous + 1);
  }

  function handleReset(): void {
    setCount(0);
  }

  return (
    <main>
      <CounterDisplay count={count} />
      <IncrementButton increment={handleIncrement} /> &nbsp;
      <ResetButton reset={handleReset} />
    </main>
  );
}
```



This is the end of Quick Lab 9



React Challenge 2

Concepts

- Handling events
- React state (useState)
- Conditional rendering

Task summary

On the shop page, each item component has an “Add to cart” button that currently does nothing. Change this so that clicking the buttons toggles the text back and forth between “Add to cart” and “In cart”. Click this link for a live demo.

At this stage, there’s no need to store the cart data - simply change the appearance of the buttons.

Tips

- To change the visual appearance of the buttons, you can change which CSS classes are applied to the button element.

You can also use this time to focus on finishing anything from Challenge 1



Quick Lab 10 - useEffect

Objectives

- To be able to use the useEffect hook

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest effect
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd effect
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**
6. You will need to install a dependency to allow this project to run. A whimsical bit of interactivity which can add a touch of joy to a webpage. In the terminal enter the following code

```
npm install js-confetti
```

7. Create a new file called **AddConfetti.tsx**.
8. At the top, create an import for **JSConfetti** from 'js-confetti' (note the capital letters)
9. Create a **const** called **jsConfetti** and set it equal to **new JSConfetti()**
10. Under this, create a new **const** called **addConfetti**. This should take in the prop of { text }. The following code:

```
JsConfetti.addConfetti({  
  emojis: [ text ],  
  confettiNumber: 12,  
  emojiSize: 50,  
})
```

11. Don't forget to export the function at the bottom.
12. Back in **App.tsx**, create a State called **count** which is set to 0
13. Create a State called **isConfettiEnabled** which is set to true



14. In the return, create a containing **<main>** tag.
15. Inside there, create an **h1** tag which reads 'Confetti Counter'
16. Create a button with an onClick which has an anonymous function. This function should change the **setIsConfettiEnabled** to the opposite Boolean value:

```
<button onClick= { () => setIsConfettiEnabled (( prev ) => !prev )}>  
</button>
```

17. Use Conditional rendering and the ternary to change the Text on the button

```
Confetti: { isConfettiEnabled ? 'On': 'Off' }
```

- 18.Under this, create a **h2** tag which outputs the { count } State
- 19.Create a button that has an onClick which changes the State of count:

```
<button onClick={() => setCount((previous) => previous + 1)}>  
+1  
</button>
```

20. Add a useEffect which checks if (isConfettiEnabled) is true every time the count state is changed. It should run the following code:

```
addConfetti( {text: count.toString() } )
```

- 21.Save and Test your code

AddConfetti.tsx

```
import JSConfetti from 'js-confetti';  
  
const jsConfetti = new JSConfetti()  
const addConfetti = ({ text }: { text: string }) => {  
  jsConfetti.addConfetti({  
    emojis: [text],  
    confettiNumber: 12,  
    emojisize: 50,  
  })  
}  
  
export default addConfetti;
```

App.tsx

```
import {useState, useEffect} from 'react'
import addConfetti from './AddConfetti';
import './App.css';

function App() {
  const [count, setCount] = useState(0)
  const [isConfettiEnabled, setIsConfettiEnabled] = useState(true)

  useEffect(() => {
    // This should run whenever "count" changes.
    if (isConfettiEnabled) {
      addConfetti({ text: count.toString() })
    }
  }, [count])

  return (
    <main>
      <h1>🎉 Confetti Counter</h1>

      <button onClick={() => setIsConfettiEnabled((prev) => !prev)}>
        Confetti: {isConfettiEnabled ? 'on' : 'off'}
      </button>

      <h2>{count}</h2>

      <button onClick={() => setCount((previous) => previous + 1)}>
        +1
      </button>
    </main>
  );
}

export default App;
```

This is the end of Quick Lab 10



Quick Lab 11 – useEffect to Collect data

Objectives

- To be able to use the useEffect hook to collect data on the initial render

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest onload
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd onload
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**
6. In **App.tsx**, import { useState, useEffect } from 'react'
7. Before the App function, create a const called **apiUrl** which is equal to:

'https://dog.ceo/api/breeds/image/random'

8. Directly inside the App function, initialise State called **imageUrl** which should be set to an empty string ("")
9. In the return, create an enclosing **<main>** tag. Inside this tag, create a **h1**, with the text 'Go Fetch'
- 10.Under that, an **img** tag with the following parameters:

Width={300} src={imageUrl} alt=""/>

11. Finally, above the return, create a useEffect. This should only run on first render and should include the following fetch:

```
Fetch(apiUrl)
  .then( (response) => response.json() )
  .then( (data) => setImageUrl(data.message) )
```

12. Save and test your code



App.tsx

```
import React, { useState, useEffect } from 'react'
import './App.css';

const apiUrl = 'https://dog.ceo/api/breeds/image/random'

function App() {
  const [imageUrl, setImageUrl] = useState('');

  useEffect(() => {
    fetch(apiUrl)
      .then((response) => response.json())
      .then((data) => setImageUrl(data.message))
  }, [] )

  return (
    <div className="App">
      <main>
        <h1>Go Fetch</h1>
        <img width={300} src={imageUrl} alt="" />
      </main>
    </div>
  );
}

export default App;
```

This is the end of Quick Lab 11



Quick Lab 12 – Editing Json in react

Objectives

- To be able to start a json server and add data to it

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest simplejson
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd simplejson
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**
6. Create a new folder in the root of **simplejson** called data. In this folder, create a file called **db.json** This file should contain some simple resourced json. e.g.

```
{
  "users": [
    {
      "firstName": "Andy",
      "lastName": "Smith",
      "title": "Dr",
      "id": 1
    },
    {
      "firstName": "Maggie",
      "lastName": "May",
      "title": "Mrs",
      "id": 2
    }
  ]
}
```

7. Start a new terminal window in VSCode, ensure you are focused on the root of the react project and type the following code:

```
npx json-server --watch data/db.json --port 8000
```

This will spin up a local json server, that watched the file you just created. It can also serve requests to access the data. If you open a browser window, you can navigate to:

localhost/8000/users

and you will see the json data stored there. You can even add an id e.g. /1 or /2 and you will see that particular record in the browser

8. Create a new component called **Create.tsx**. This is where you will create the form that adds users to your json file.
9. Import { useState } from 'react' at the top
10. Create a stateless function called **Create**.
11. Immediately inside the function, create State for first, second and title, all set to (""). These will be how we identify the form inputs.
12. In the return, create a **<form>** tag. We will need two text inputs and a select box.

```
<label>First Name: </label>
<input type="text"
  required value={first}
  onChange={(e) => setFirst(e.target.value)}
  />

<label>Second Name: </label>
<input type="text"
  required value={second}
  onChange={(e) => setSecond(e.target.value)}
  />

<label>Title:</label>
<select
  value={title}
  onChange = {(e) => setTitle(e.target.value)} >
  <option value="mr">Mr</option>
  <option value="mrs">Mrs</option>
  <option value="dr">Dr</option>
</select>
```

The (e) is the event. In this case the event is the changing of the content of the input box which simultaneously updates the State and the textbox.

13. Add a button before the closing **</form>** tag which reads "add user"



14. When the form is filled in and submitted, an event needs to be raised to stop the form doing what it usually does. Create a function above the return called **handleSubmit**. It should take in the (e) parameter – make sure to type it as React.FormEvent<HTMLFormElement>.

15. Inside the function, you need to prevent the default action of the event with:

```
e.preventDefault()
```

16. Directly underneath this, create a const called user and set it equal to { first, second, title}. These are now the contents of the text boxes and select box.

17. Now that the data has been collected from the user inputs, a **fetch()** can be carried out and that data POSTED to the json file via the running json server. Inside the **handlesubmit()** function, type the following code:

```
fetch('http://localhost:8000/users', {
  method: 'POST',
  headers: { "Content-Type": "application/json" },
  body: JSON.stringify(user)
})
```

This takes the user const, opens the json file and performs a 'POST', which tells the server to put the information into the file

18. At the bottom of the function, call all 3 of the setState functions back to (""). This clears the form ready for new data.

19. Finally, in the opening form tag add the following event listener:

```
onSubmit={handleSubmit}
```

20. With your json file open in VSCode, add a user and submit. The form should clear and you should see the new data appear in the Json file

App.tsx

```
import Create from './Create';
import './App.css';

function App() {
  return (
    <div className="App">
      <h2>Add new Records</h2>
      <Create />
    </div>
  );
}
```



}

```
export default App;
```

Create.tsx

```
import { useState } from "react";
const Create = () => {

    const [first, setFirst] = useState('');
    const [second, setSecond] = useState('');
    const [title, setTitle] = useState('');

    const handleSubmit = (e: React.FormEvent<HTMLFormElement>) => {
        e.preventDefault();
        const user = { first, second, title };

        fetch('http://localhost:8000/users', {
            method: 'POST',
            headers: { "Content-Type": "application/json" },
            body: JSON.stringify(user)
        })

        setFirst('');
        setSecond('');
        setTitle('');
    }

    return (
        <form onSubmit={handleSubmit}>
            <label>First Name:</label>
            <input type="text"
                required
                value={first}
                onChange={(e) => setFirst(e.target.value)}
            />
            <br />
            <label>Last Name:</label>
            <input type="text"
                required
                value={second}
                onChange={(e) => setSecond(e.target.value)}
            />
            <br />
            <label>Title:</label>
            <select
                value={title}
                onChange={(e) => setTitle(e.target.value)}>
                <option value="mr">Mr</option>
                <option value="mrs">Mrs</option>
                <option value="dr">Dr</option>
            </select>
            <br />
        </form>
    );
}
```



```
<button>Add User</button>
</form>
);

}

export default Create;
```

This is the end of Quick Lab 12



Quick Lab 13 – Context

Objectives

- To be able create simple examples of using Context in react. This builds on the content from Quick Lab 5 where you dragged information in from a Json file. This time, we will build a fruit stall.

Activity

1. Create an empty folder in your documents and open it in VSCode
2. Right click this file in VSCode and open a terminal in it, or open a terminal and **cd** into the folder
3. Run the following code to install react

```
npx create-vite@latest context
```

Select React and then JavaScript when prompted

4. Once your install has finished, type the following commands

```
cd context
```

```
npm install
```

```
npm run dev
```

5. Check that the react page has opened in a browser, remove the default from **App.tsx**

In this Lab, we will create and add context to our react app, ensuring that it only passes the state to the children components that need it.

6. In your **src** folder create a file called **itemsData.json**. Drop the following information into it:

```
[  
  {  
    "id": 1,  
    "symbol": "\ud83c\udc8e",  
    "name": "Apple",  
    "price": 0.3  
  },  
  {  
    "id": 2,  
    "symbol": "\ud83c\udc8d",  
    "name": "Pineapple",  
    "price": 1  
  },  
  {  
    "id": 3,  
    "symbol": "\ud83c\udc8f",  
    "name": "watermelon",  
    "price": 4  
  },  
  {  
    "id": 4,  
    "symbol": "\ud83c\udc8a",  
    "name": "Kiwi",  
    "price": 0.5  
  },  
  {  
    "id": 5,  
    "symbol": "\ud83c\udc8b",  
    "name": "Orange",  
    "price": 0.3  
  },  
  {  
    "id": 6,  
    "symbol": "\ud83c\udc8c",  
    "name": "Lemon",  
    "price": 0.2  
  }  
]
```



7. In your **src** folder, create a folder called **components**. Inside here create 3 files, **CartList.tsx**, **ItemCard.tsx** and **ItemList.tsx**.
8. In your **src** folder, create a folder called **context**. Inside here create a file called **cart-context.js**.
9. In ItemCard, let's do similar to what was completed before. Import react at the top and create a default export called ItemCard which takes in {id, symbol, name, price} as parameters. Make sure to create a **type** for the props!
Notice that these correspond to the keys in the json file.
10. Create a function called **handleAddToCart()**. This should contain another function call for **addToCart(id)** which will pass the id of the clicked element. We will add extra code to this later
11. In the return for ItemCard, drop the following code:

```
return (
  <div className="item-card">
    <div className="symbol">{symbol}</div>
    <h3>{name}</h3>
    <p>${price.toFixed(2)}</p>
    <button onClick={handleAddToCart}>Add to cart</button>
  </div>
)
}
```

This puts a button on each card that will pass the id of the item clicked.

12. In **ItemList.tsx** we need to complete a couple of imports. Firstly, **ItemCard** and secondly **itemsData** from the json file.
13. Inside a containing **<div>** create an **<h2>** which outputs 'Products'
14. Create a new **<div>** with a className of "items-grid". Inside here you need to map the itemsData as a component call with the following state passed as props:

```
<div className="items-grid">
  {itemsData.map((item) => (
    <ItemCard
      key={item.id}
      id={item.id}
      symbol={item.symbol}
      name={item.name}
      price={item.price}
    />
  ))}
</div>
```

15. Let's create the context. In **cart-context.js**, we need to import **createContext** and **useState** as well as itemsData from the json file



Drop the following code into the file:

```
import { createContext, useState } from 'react'
import itemsData from '../itemsData.json'
import { ReactNode } from 'react';

export const CartContext = createContext({
  itemsInCart: [],
  addToCart: () => {}
} as {
  itemsInCart: any[],
  addToCart: (itemId: number) => void
})

export function CartProvider({ children }: { children: ReactNode }) {
  const [itemsInCart, setItemsInCart] = useState<{ id: number; symbol: string; name: string; price: number }[]>([])

  function addToCart(itemId: number) {
    const item = itemsData.find((item) => item.id === itemId)
    if (item) {
      setItemsInCart((prev) => [...prev, item])
    }
  }

  const contextValue = {
    itemsInCart,
    addToCart
  }

  return (
    <CartContext.Provider
      value={contextValue}>{children}</CartContext.Provider>
  )
}
```

Here, we are creating `CartContext` and setting up a context provider. It will pass the context to the consumers (`children`) directly, without having to pass it through all other components.

The `addToCart()` function simply adds the id of the item clicked so that the symbol for that item can be rendered on the webpage.

Finally, we create an array called `contextValue`, which is passed from the provider, to be collected and used by the consumer, just as any other prop.



16. Now we can add our context to the **ItemCard.tsx** file. First, import { useContext }, then import { cartContext } from the relevant folder.
17. Finally, a single line of code inside the ItemCard function will allow the click to update the context. Add the following line of code directly underneath the function definition:

```
const { addToCart } = useContext(CartContext)
```

18. Now we have context, we can properly build the CartList which will show us our clicks. Inside **CartList.tsx** import { useContext }, then { CartContext }.
19. Create a function called **CartList()** and immediately create a const for { itemsInCart } which = useContext(CartContext)
20. In the return for this function, inside a containing **<div>** add an **<h2>** which outputs "Cart"
21. Create a new **<div>** with a className "cart-wrapper"
22. Inside this **<div>** create a simple map from the itemsInCart const and **** output { item.symbol }: it should look like this.

```
return (
  <div>
    <h2>Cart</h2>
    <div className="cart-wrapper">
      {itemsInCart.map((item) => (
        <span>{item.symbol}</span>
      ))}
    </div>
  </div>
)
```

23. Don't forget to default export.
24. We can finally call all context and components into **App.tsx**. As is always the case, the imports are what makes this stage possible. Import React, CartList, ItemsList and { CartProvider } from their paths.
25. Create an import for './style.css' too, we will create this shortly for styling of our app. Delete the link to **App.css**.
26. Inside the return, ensure you have an enclosing **<main>**
27. Inside the enclosing tags, create a **<h1>** which reads "React Fruit Market"
28. You need to now initialise the Context Consumer. Create opening and closing **<CartProvider>** tags
29. Between them, call **<CartList />** and **<ItemsList />**
30. Finally, create a file called **style.css** inside the **src** folder. Drop the following code into it

```
body {
```



```
font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto,
Oxygen,
Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue', sans-serif;
margin: 1.5rem;
}

h1 {
margin-bottom: 1.5rem;
}

.items-grid {
display: flex;
flex-wrap: wrap;
gap: 1rem;
}

.item-card {
width: 200px;
padding: 1rem;
background-color: rgb(248, 248, 248);
border-radius: 3px;
border: solid 1px rgb(220, 220, 220);
}

.item-card .symbol {
font-size: 2rem;
text-align: center;
}

.item-card h3 {
margin-bottom: 0.5rem;
}

.item-card p {
margin: 0 0 0.5rem;
}

.item-card button {
width: 100%;
}

.cart-wrapper {
display: flex;
align-items: center;
```



```
flex-wrap: wrap;
padding: 1rem;
min-height: 1rem;
border: solid 1px rgb(204, 204, 204);
border-radius: 3px;
}
```

You now have everything set up for context to be passed between parent and child. The website should render and add the symbol of the fruit you clicked in the cart at the top.

Here are the files should you get stuck:

cart-context.tsx

```
import { createContext, useState } from 'react'
import itemsData from '../itemsData.json'
import { ReactNode } from 'react';

export const CartContext = createContext({
  itemsInCart: [],
  addToCart: () => {}
} as {
  itemsInCart: any[],
  addToCart: (itemId: number) => void
})

export function CartProvider({ children }: { children: ReactNode }) {
  const [itemsInCart, setItemsInCart] = useState<{ id: number; symbol: string; name: string; price: number }[]>([])
  const contextValue = {
    itemsInCart,
    addToCart
  }
  return (
    <CartContext.Provider value={contextValue}>
      {children}
    </CartContext.Provider>
  )
}

function addToCart(itemId: number) {
  const item = itemsData.find((item) => item.id === itemId)
  if (item) {
    setItemsInCart((prev) => [...prev, item])
  }
}

const contextValue = {
  itemsInCart,
  addToCart
}
```



```
return (
  <CartContext.Provider
value={contextValue}>{children}</CartContext.Provider>
)
}
```

CartList.tsx

```
import { useContext } from 'react'
import { CartContext } from '../context/cart-context'

export default function CartList() {
  const { itemsInCart } = useContext(CartContext)

  return (
    <div>
      <h2>Cart</h2>
      <div className="cart-wrapper">
        {itemsInCart.map((item) => (
          <span>{item.symbol}</span>
        )))
      </div>
    </div>
  )
}
```

ItemCard.tsx

```
import { useContext } from 'react'
import { CartContext } from '../context/cart-context'

interface ItemCardProps {
  id: number;
  symbol: string;
  name: string;
  price: number;
}

export default function ItemCard({ id, symbol, name, price }: ItemCardProps) {
  const { addToCart } = useContext(CartContext)

  function handleAddToCart() {
    addToCart(Number(id))
  }
}
```



```
return (
  <div className="item-card">
    <div className="symbol">{symbol}</div>
    <h3>{name}</h3>
    <p>${price.toFixed(2)}</p>
    <button onClick={handleAddToCart}>Add to cart</button>
  </div>
)
}
```

ItemList.tsx

```
import ItemCard from './ItemCard'
import itemsData from '../itemsData.json'

export default function ItemsList() {
  return (
    <div>
      <h2>Products</h2>
      <div className="items-grid">
        {itemsData.map((item) => (
          <ItemCard
            key={item.id}
            id={item.id}
            symbol={item.symbol}
            name={item.name}
            price={item.price}
          />
        ))}
      </div>
    </div>
  )
}
```

App.tsx

```
import CartList from './components/CartList'
import ItemsList from './components/ItemsList'
import { CartProvider } from './context/cart-context'
import './style.css'

export default function App() {
  return (
    <main>
      <h1>React Fruit Market</h1>
      <CartProvider>
        <CartList />
    </CartProvider>
  )
}
```



```
<ItemsList />
</CartProvider>
</main>
)
}
```

Save and run your app in a browser

This is the end of Quick Lab 13



React Challenge 3

Concepts

- useEffect hook
- Using external data
- State (useState)

Task summary

Currently, the items data is hard-coded into your app in a JSON file. Instead, change the implementation so that the app fetches the data from an external source when the site is first loaded.

The JSON data is hosted [here](#).

Alternatively, if you are developing locally, you can use [json-server](#) to host the data on a fake API on your development machine.

Tips

- **Do not forget the dependency array** in your useEffect.



React Challenge – Blogs

Concepts

- useEffect hook
- Updating external data
- Forms to collect data

Task summary

You will be given the starting files that take information from a json file, via the json server. The basic set up will allow you to display existing Blogs onto the home page, it will also provide a Navbar and links to a page that allows you to create a new blog entry.

Your job will be to add functionality to the webApp that link to an individual blog view, add a new blog, and delete any blogs you no longer want.

Base Files:

NavBar.tsx

```
import { Link } from "react-router-dom";

const Navbar = () => {
  return (
    <nav className="navbar">
      <h1>Andy's Blog</h1>
      <div className="links">
        <Link to="/">Home</Link>
        <Link to="/create">New Blog</Link>
      </div>
    </nav>
  );
}

export default Navbar;
```

Notice the links to New Blog and home



BlogList.tsx

```
import { Link } from 'react-router-dom';

const BlogList = ({ blogs }) => {
  return (
    <div className="blog-list">
      {blogs.map(blog => (
        <div className="blog-preview" key={blog.id} >
          <Link to={`/blogs/${blog.id}`}>
            <h2>{ blog.title }</h2>
            <p>Written by { blog.author }</p>
          </Link>
        </div>
      )));
    </div>
  );
}

export default BlogList;
```

Here, the links are set up to be able to click the blog and open the individual blogs. It takes the props from the component call in the HomePage

HomePage.tsx

```
import { useState, useEffect } from "react";
import BlogList from "./BlogList";

const HomePage = () => {

  const [blogs, setBlogs] = useState(null)
  const [url, setUrl] = useState('http://localhost:8000/blogs')

  useEffect(() => {
    fetch(url)
      .then((res) => res.json())
      .then((data) => setBlogs(data))
  }, [url])

  return (
    <div className="content">
      { blogs && <BlogList blogs={blogs} />}
    </div>
  );
}

export default HomePage;
```



This requires a Json server to be running on port 8000 with the following file being accessed

Db.json

```
{  
  "blogs": [  
    {  
      "title": "Starting Data",  
      "body": "This is simply some text which will serve as a  
placeholder for the initial content of the blogs. It is pointless and  
meaningless other than serving a rendering purpose.",  
      "author": "Dave",  
      "id": 1  
    },  
    {  
      "title": "My Second Blog",  
      "body": "This is simply some text which will serve as a  
placeholder for the initial content of the blogs. It is pointless and  
meaningless other than serving a rendering purpose.",  
      "author": "Andy",  
      "id": 2  
    }  
  ]  
}
```

Notice, the Use Effect which calls the blogs from the Json server. It only allows refresh of the original page when the url state changes. There is also some conditional rendering which waits for the blogs to exist before putting them on the home page. This can be used to present a temporary 'Loading.....' Message. The fetch is a promise which returns the data or tells you it cant complete the task.

Challenge

Create a page with an HTML form that collects and updates State related to a new blog post. It should prevent the default behaviour and instead use a fetch to add the form entry to the **db.json** file.

Create a BlogDetails page which takes the block clicked on from the home page and presents it singularly. Add a delete button which used the method 'DELETE' to remove that blog from the **db.json** file.

BlogDetails.tsx

```
import { useNavigate, useParams } from "react-router-dom";
import { useState, useEffect } from "react";

const BlogDetails = () => {
  const { id } = useParams();
  const [blog, setBlog] = useState(null)
  const navigate = useNavigate();

  const handleClick = () => {
    fetch('http://localhost:8000/blogs/' + blog.id, {
      method: 'DELETE'
    }).then(() => {
      navigate('/');
    })
  }

  useEffect(() =>{
    fetch('http://localhost:8000/blogs/' + id)
      .then(res => res.json())
      .then(data =>setBlog(data) )
  }, [])

  return (
    <div className="blog-details">
      { blog && (
        <article>
          <h2>{ blog.title }</h2>
          <p>Written by { blog.author }</p>
          <div>{ blog.body }</div>
          <button onClick={handleClick}>delete</button>
        </article>
      )}
    </div>
  );
}

export default BlogDetails;
```



CreatePage.tsx

```
import { useState } from "react";
import { useNavigate } from "react-router-dom";

const Create = () => {
  const [title, setTitle] = useState('');
  const [body, setBody] = useState('');
  const [author, setAuthor] = useState('');
  const navigate = useNavigate();

  const handleSubmit = (e) => {
    e.preventDefault();
    const blog = { title, body, author };

    fetch('http://localhost:8000/blogs/', {
      method: 'POST',
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(blog)
    }).then(() => {
      navigate('/');
    })
  }

  return (
    <div className="create">
      <h2>Add a New Blog</h2>
      <form onSubmit={handleSubmit}>
        <label>Blog title:</label>
        <input
          type="text"
          required
          value={title}
          onChange={(e) => setTitle(e.target.value)}
        />
        <label>Blog body:</label>
        <textarea
          required
          value={body}
          onChange={(e) => setBody(e.target.value)}
        ></textarea>
        <label>Blog author:</label>
        <input
          type="text"
          value={author}
          onChange={(e) => setAuthor(e.target.value)}
        />

        <button>Add Blog</button>
      </form>
    </div>
  );
}

export default Create;
```