### **COMP 9783 Front-end Development**

### Lab-4-3 - React useState Lab. (1% of the course mark)

Name:

Student Number:

In this lab, participants will learn how to use the useState hook in React to manage state in functional components. The lab will cover the basics of state management, updating state, and ensuring the UI reflects state changes. By working through practical exercises, participants will gain hands-on experience with common use cases of useState, such as form handling, toggling UI elements, and managing complex state objects.

### Lab objectives:

- 1. Understand the concept of state in React components.
- 2. Learn how to declare state variables using the useState hook.
- 3. Practice updating state and ensuring the UI re-renders correctly.
- 4. Explore common patterns and best practices for using the useState hook.

### **Create a react app:**

- On VSCode, open the terminal and type npm create vite@latest react-use-state-app --
  - **--template react** and **press enter**. This should create a basic react app.
- 2. **Build** and **start the app** by typing:
  - a. cd react-use-state-app
  - b. npm install
  - c. npm run dev
- 3. On the src folder, delete the following files: App.css and index.css.
- 4. On src/main.jsx delete this: import './index.css' and save the changes.
- 5. Modify ./public/index.html and update the title html code and save the changes:

# <title>react-use-state-app</title>

- 6. Inside **src** create a folder named: **components**, we will use this to organize **function components**.
- This lab will use tailwind as the css frontend. To install tailwind type: npm install -D
  tailwindcss postcss autoprefixer and press enter.
- 8. Initialize tailwind.config.js and postcss.config.js, type: npx tailwindcss init -p and press enter.
- 9. Edit **tailwind.config.js**, look for the **content** attribute, add the following lines below and save the changes.

```
content: ["./index.html", "./src/**/*.{js,ts,jsx,tsx}"],
```

10. On the src folder, create a file named TW.css with the values below and save the changes:

```
@tailwind base;
@tailwind components;
@tailwind utilities;
```

- 11. Test if the tailwind setup works by doing the following:
  - a. Overwrite **App.jsx** with the following code and **save the changes**.

b. Ensure that your output is the **same** as the **image below**, otherwise review the previous steps before proceeding.

# Hello, World!

### Using the useState hook V1:

- 1. Inside the ./src/components folder, create a file named: UseStateV1.jsx.
- 2. Overwrite UseStateV1.jsx with the following codes below and save the changes:

```
import { useState } from "react";
function UseState() {
 const [firstNameValue, setFirstNameValue] = useState("");
 const [lastNameValue, setLastNameValue] = useState("");
 const fullName = `${firstNameValue} ${lastNameValue}`;
 const submitHandler = (event) => {
   event.preventDefault();
   alert(
      `Form Values:\nFirst name: ${firstNameValue}\nLast name: ${lastNameValue}`
   );
 };
 const changeHandler = (event) => {
   if (event.target.id === "firstNameInput") {
     setFirstNameValue(event.target.value);
   } else if (event.target.id === "lastNameInput") {
     setLastNameValue(event.target.value);
 };
 return (
   <div className="container my-0 mx-auto p-4">
     <div className="bg-gray-100 p-4 rounded shadow-md w-full">
```

```
<h1 className="text-center text-4xl font-bold">Use State</h1>
      </div>
      <div className="bg-gray-100 p-4 rounded shadow-md w-full mt-4">
        <h2 className="text-center text-3xl font-bold">
          Service Later Ticket System
        </h2>
        <form onSubmit={submitHandler}>
          <div className="mb-4">
            <label
              htmlFor="input"
              className="block text-gray-700 text-lg font-bold mb-2"
              First name:
            </label>
            <input</pre>
              type="text"
              id="firstNameInput"
              value={firstNameValue}
              onChange={changeHandler}
              className="shadow appearance-none border rounded w-full py-2 px-3
text-gray-700 leading-tight focus:outline-none focus:shadow-outline"
          </div>
          <div className="mb-4">
            <label
              htmlFor="input"
              className="block text-gray-700 text-lg font-bold mb-2"
              Last Name:
            </label>
            <input</pre>
              type="text"
              id="lastNameInput"
              value={lastNameValue}
              onChange={changeHandler}
              className="shadow appearance-none border rounded w-full py-2 px-3
text-gray-700 leading-tight focus:outline-none focus:shadow-outline"
          </div>
```

3. Overwrite App.jsx with the following code below and save changes.

```
import "./TW.css";
import UseStateV1 from "./components/UseStateV1";

function App() {
   return <UseStateV1></UseStateV1>;
}

export default App;
```

4. Look at the browser and ensure that your output is similar below.

# Use State Service Later Ticket System First name: Roderick Last Name: Bernardo Assign service ticket to: Roderick Bernardo

5. Look for the text: Service Later Ticket System, and underneath the closing h2 tag, create another h2 tag but set text to: This ticket is for lastname, firstname. Use {} and the state variables to set the values of lastname and firstname. Take a screenshot of this and name it: useState1.png.

# Using the useState hook V2:

- 1. Inside the ./src/components folder, create a file named: UseStateV2.jsx.
- 2. **Overwrite UseStateV2.jsx** with the following codes below and **save the changes**:

```
import { useState } from "react";

function UseState() {
  const [formValues, setFormValues] = useState({
    firstName: "",
    lastName: "",
  });
  const fullName = `${formValues.firstName} ${formValues.lastName}`;

const submitHandler = (event) => {
  event.preventDefault();
  alert(
```

```
Form Values:\nFirst name: ${formValues.firstName}\nLast name:
${formValues.lastName}`
    );
 };
  const changeHandler = (event) => {
   const { name, value } = event.target;
    setFormValues({ ...formValues, [name]: value });
 };
  return (
    <div className="container my-0 mx-auto p-4">
      <div className="bg-gray-100 p-4 rounded shadow-md w-full">
        <h1 className="text-center text-4xl font-bold">Use State</h1>
      </div>
      <div className="bg-gray-100 p-4 rounded shadow-md w-full mt-4">
        <h2 className="text-center text-3x1 font-bold">
          Service Later Ticket System
        </h2>
        <form onSubmit={submitHandler}>
          <div className="mb-4">
            <label
              htmlFor="input"
              className="block text-gray-700 text-lg font-bold mb-2"
              First name:
            </label>
            <input</pre>
              type="text"
              id="firstNameInput"
              name="firstName"
              value={formValues.firstName}
              onChange={changeHandler}
              className="shadow appearance-none border rounded w-full py-2 px-3
text-gray-700 leading-tight focus:outline-none focus:shadow-outline"
          </div>
          <div className="mb-4">
            <label
```

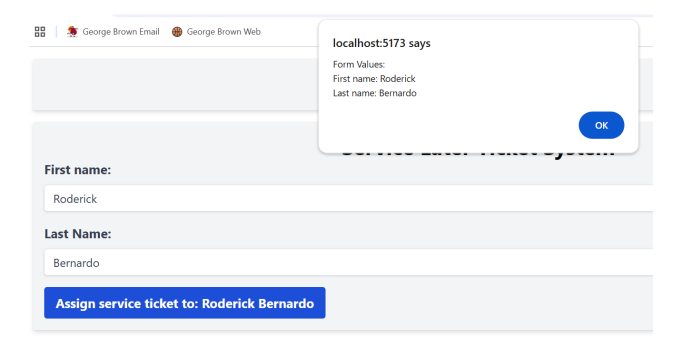
```
htmlFor="input"
              className="block text-gray-700 text-lg font-bold mb-2"
              Last Name:
            </label>
            <input</pre>
              type="text"
              id="lastNameInput"
              name="lastName"
              value={formValues.lastName}
              onChange={changeHandler}
              className="shadow appearance-none border rounded w-full py-2 px-3
text-gray-700 leading-tight focus:outline-none focus:shadow-outline"
          </div>
          {formValues.firstName.length > 0 &&
            formValues.lastName.length > 0 && (
              <div className="flex items-center justify-between">
                <button
                  type="submit"
                  className="bg-blue-500 hover:bg-blue-700 text-white text-lg
font-bold py-2 px-4 rounded focus:outline-none focus:shadow-outline"
                  Assign service ticket to: {fullName}
                </button>
              </div>
            )}
        </form>
      </div>
    </div>
  );
export default UseState;
```

3. **Overwrite App.jsx** with the following code below and **save changes**.

```
import "./TW.css";
```

```
import UseStateV2 from "./components/UseStateV2";
function App() {
   return <UseStateV2></UseStateV2>;
}
export default App;
```

4. Look at the browser and ensure that your output is similar below.



5. Add another field named email address, For reference look at the code used for either the first name or last name. Also modify the alert code to show the new email address field. Take a screenshot of this and name it: useState2.png.

# Using the useState hook V4:

- 1. We are using **Lucide** as our **icon library**, before installing ensure that you are in the **root folder of the app** then type: **npm install lucide-react** and **press enter**.
- 2. Inside the ./src/components folder, create a file named: UseStateV4.jsx.

3. Overwrite UseStateV4.jsx with the following codes below and save the changes:

```
import { useState } from "react";
import { Atom } from "lucide-react";
const sizeValues = [16, 32, 64, 128];
const strokeWidthValues = [1, 2, 3, 4, 5];
function UseStateV4() {
  const [size, setSize] = useState(16);
  const [color, setColor] = useState("#000");
  const [strokeWidth, setStrokeWidth] = useState(1);
 const sizeChangeHandler = (event) => {
   setSize(event.target.value);
 };
  const colorChangeHandler = (event) => {
   setColor(event.target.value);
 };
  const strokeWidthChangeHandler = (event) => {
    setStrokeWidth(event.target.value);
 };
  return (
   <div className="container my-0 mx-auto p-4">
      <div className="bg-gray-100 p-4 rounded shadow-md w-full">
        <h1 className="text-center text-4xl font-bold">
          Change the Lucide icon properties
       </h1>
      </div>
      <div className="flex flex-row justify-center bg-gray-100 p-4 rounded</pre>
shadow-md w-full mt-4">
       <div>
          <Atom size={size} color={color} strokeWidth={strokeWidth}></Atom>
        </div>
      </div>
```

```
<div className="bg-gray-100 p-4 rounded shadow-md w-full mt-4">
        <div className="mb-4">
          <label
            htmlFor=""
            className="block text-gray-700 text-lg font-bold mb-2"
            Size:
          </label>
          <select
            className="shadow border rounded w-full py-2 px-3 text-gray-700
leading-tight focus:outline-none focus:shadow-outline"
            onChange={sizeChangeHandler}
            {sizeValues.map((sizeValue) => (
              <option key={sizeValue}>{sizeValue}</option>
            ))}
          </select>
        </div>
        <div className="mb-4">
          <label
            htmlFor=""
            className="block text-gray-700 text-lg font-bold mb-2"
            Color:
          </label>
          <input</pre>
            className="shadow border rounded w-full leading-tight
focus:outline-none focus:shadow-outline"
            type="color"
            onChange={colorChangeHandler}
        </div>
        <div className="mb-4">
          <label
            htmlFor=""
            className="block text-gray-700 text-lg font-bold mb-2"
            Stroke Width:
```

4. Overwrite App.jsx with the following code below and save changes.

```
import "./TW.css";
import UseStateV4 from "./components/UseStateV4";

function App() {
   return <UseStateV4></UseStateV4>;
}

export default App;
```

5. Make sure that the app is still running, if it is not running type: **npm run dev** and **press enter**. Look at the browser and ensure that your output is similar below.

	Change the Lucide icon properties
	⊗
Size:	
16	
Color:	
Stroke Width:	
1	

- 6. Lucide icons are component based icons, to update the icon, navigate to:
  <a href="https://lucide.dev/icons/">https://lucide.dev/icons/</a> and click on the icon you like and then click the Copy JSX button. Take note of the name and update import and component name on the UseStateV4.jsx file.
- 7. Look at the browser and the **new icon should visible**, **change** the **value** of the **Size**, **Color** and **Stroke Width**, **take** a **screenshot** and name it: **useState4.png**

### **Submission:**

- 1. Create a new folder named react and copy the 3 screenshots and the 3 components.
- 2. Create a zip file of the react folder.
- 3. Submit the zip file to GBC D2L.