# **Custom hooks**

React has some built-in hooks, such as the **useState** hook, or the **useRef** hook, which you learned about earlier. However, as a React developer, you can write your own hooks. So, why would you want to write a custom hook?

In essence, hooks give you a repeatable, streamlined way to deal with specific requirements in your React apps. For example, the useState hook gives us a reliable way to deal with state updates in React components.

A custom hook is simply a way to extract a piece of functionality that you can use again and again. Put differently, you can code a custom hook when you want to avoid duplication or when you do not want to build a piece of functionality from scratch across multiple React projects. By coding a custom hook, you can create a reliable and streamlined way to reuse a piece of functionality in your React apps.

To understand how this works, let's explore how to build a custom hook. To put this in context, let's also code a very simple React app.

The entire React app is inside the App component below:

```
import { useState } from "react";
 2
 3
     function App() {
 4
       const [count, setCount] = useState(0);
 5
        function increment() {
 6
 7
       setCount(prevCount => prevCount + 1)
 8
 9
10
       return (
11
         <div>
12
           <h1>Count: {count}</h1>
           <button onClick={increment}>Plus 1</button>
13
14
15
        );
16
17
18
     export default App;
```

This is a simple app with an **h1** heading that shows the value of the count state variable and a button with an **onClick** event-handling attribute which, when triggered, invokes the **increment()** function.

The hook will be simple too. It will console log a variable's value whenever it gets updated.

Remember that the proper way to handle console.log() invocations is to use the useEffect hook.

So, this means that my custom hook will:

- 1. Need to use the useEffect hook and
- 2. Be a separate file that you'll then use in the App component.

#### How to name a custom hook

A custom hook needs to have a name that begins with use.

Because the hook in this example will be used to log values to the console, let's name the hook useConsoleLog.

## Coding a custom hook

Now's the time to explore how to code the custom hook.

First, you'll add it as a separate file, which you can name **useConsoleLog.js**, and add it to the root of the **src** folder, in the same place where the App.js component is located.

Here's the code of the useConsoleLog.js file:

```
import { useEffect } from "react";
1
2
3
   function useConsoleLog(varName) {
    useEffect(() => {
4
5
        console.log(varName);
6
     }, [varName]);
7
   }
8
9
    export default useConsoleLog;
```

## Using a custom hook

Now that the custom hook has been coded, you can use it in any component in your app.

Since the app in the example only has a single component, named App, you can use it to update this component.

The useConsoleLog hook can be imported as follows:

```
import useConsoleLog from "./useConsoleLog";
```

And then, to use it, under the state-setting code, I'll just add the following line of code:

## useConsoleLog(count);

Here's the completed code of the App.js file:

```
import { useState } from "react";
 1
 2
     import useConsoleLog from "./useConsoleLog";
 3
 4
    function App() {
 5
       const [count, setCount] = useState(0);
      useConsoleLog(count);
 6
7
 8
       function increment() {
9
       setCount(prevCount => prevCount + 1);
10
11
     return (
12
       <div>
13
14
          <h1>Count: {count}</h1>
           <button onClick={increment}>Plus 1</button>
15
         </div>
16
17
      );
     }
18
19
20
     export default App;
```

This update confirms the statement made at the beginning of this reading, which is that custom hooks are a way to extract functionality that can then be reused throughout your React apps

### Conclusion

You have learned how to name, build and use custom hooks in React.	