

useEffect()

useEffect is a hook for encapsulating code that has “side effects” if you are familiar with React class life cycle methods, you can think of useEffects hook as componentDidMount, componentDidUpdate, and componentWillUnmount combined.

How to use useEffect in React js?

```
import React, {useEffect} from “react”;
```

```
useEffect(Function, Array)
```

The function is passed to useEffect will run after the render is committed to the screen.

Second argument to useEffect that is the array of values that the effect depend on.

What does useEffect do?

By using this hook, you tell react that your component needs to do something after render. React will remember the function you passed and call it later after performing the DOM updates. In this effect, we set the document title, we could also perform data fetching or call some other imperative API.