

4/7/21

## Use Effects Overview →

- Just like useState hooks we have useEffects hooks we just need to import them just as we did in case of useState.
- So, by using useEffect we can bring in the lifecycle methods such as →
  - ComponentDidMount
  - ComponentDidUpdate, and
  - ComponentWillUnmount.



Ex →

```
useEffect(() => {
  console.log("Use effect")
})
```

→ So, it will be called after every update that happens.

Ex →

```
useEffect(() => {
  console.log("Use effect");
}, [count])
```

→ So, now this method will only be called when there will be a certain update in the value of 'count' state.

Ex →

```
useEffect(() => {
  console.log("Use effect");
}, [])
```

→ If I want this method to work like `ComponentDidMount`, that is called only once when the website gets called, then we are supposed to pass an empty array.