The useEffect Hook allows you to perform side effects in your components.

1. No dependency:

useEffect(() => {

//Runs on every render

});

1. Empty array:

useEffect(() => {

//Runs only on the first render

}, []);

1. Props or state values:

useEffect(() => {

//Runs on the first render

//And any time any dependency value changes

}, [prop, state]);

Example:

//`useEffect` with `counter` as the dependency

useEffect (() =>{

console.log("Counter as dependency");

},[{counter}]

);

//`useEffect` with both `name` and `counter` as dependencies

useEffect (() =>{

console.log("Counter and name both as dependency");

},[{counter},{name}]

);