

My Github Repo URL

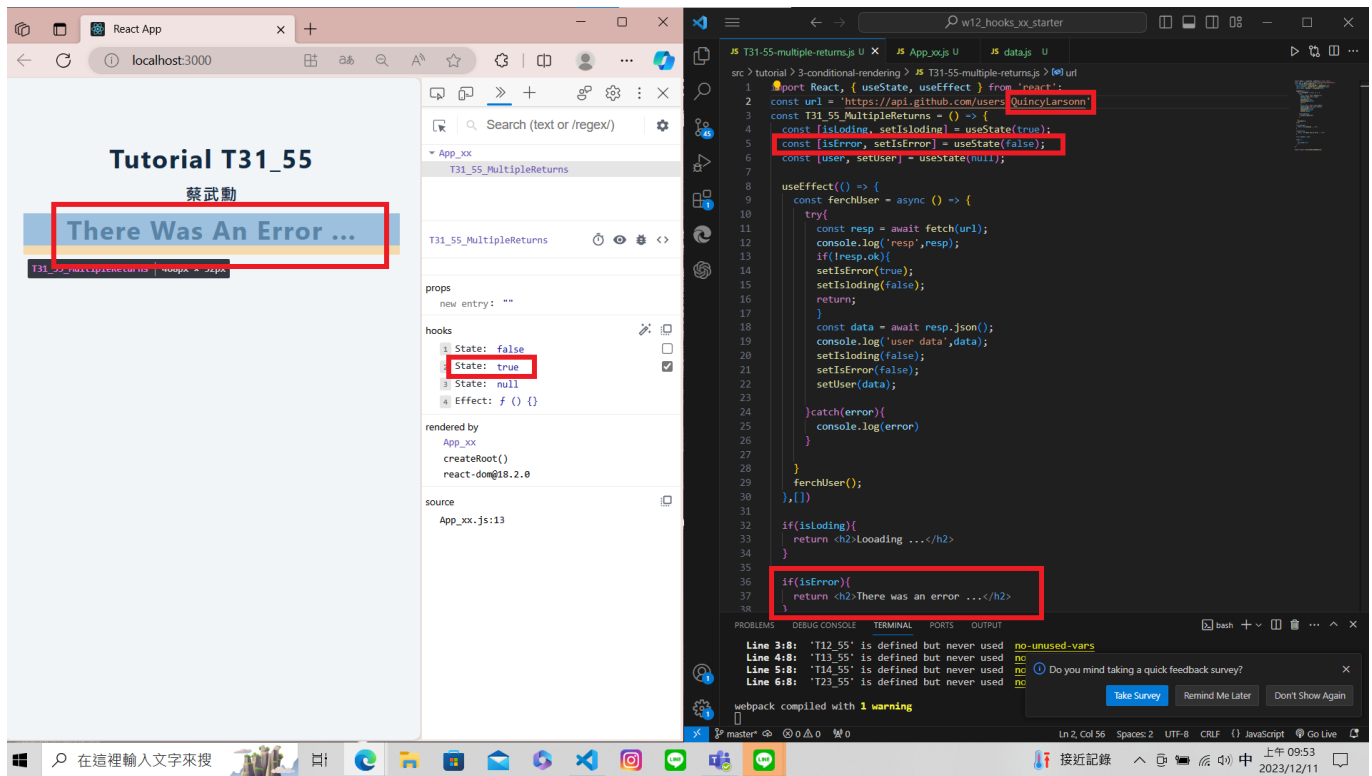
W13-P1: Do T31 conditional rendering by check isLoading, isError, or fetch user data correctly

The screenshot shows a web browser at localhost:3000 displaying 'Tutorial T31_55' and 'Loading ...'. The VS Code editor shows the T31_55_MultipleReturns component with the following code:

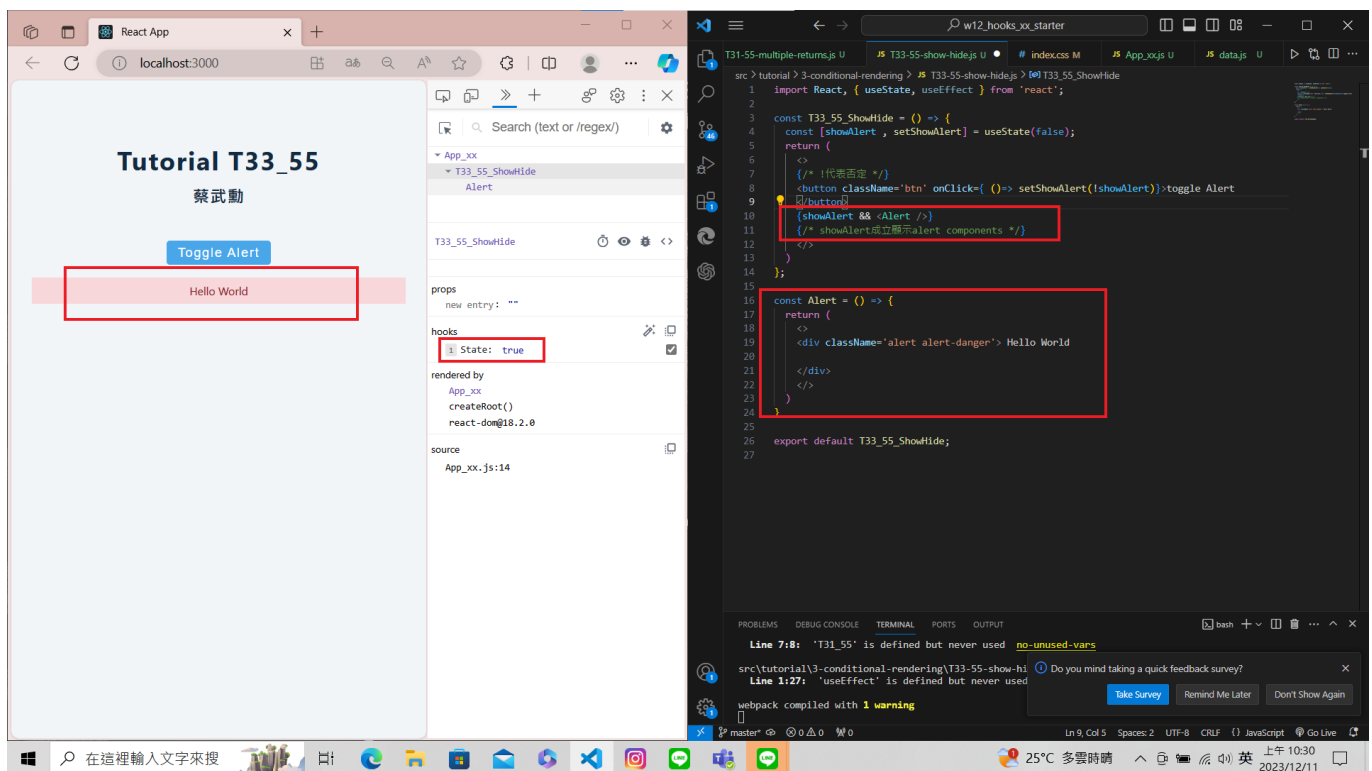
```
1 import React, { useState, useEffect } from 'react';
2 const url = 'https://api.github.com/users/QuincyLarson';
3 const T31_55_MultipleReturns = () => {
4   const [isLoading, setIsLoading] = useState(true);
5   const [isError, setIsError] = useState(false);
6   const [user, setUser] = useState(null);
7
8   useEffect(() => {
9     const fetchUser = async () => {
10       try {
11         const resp = await fetch(url);
12         console.log('resp', resp);
13         if(!resp.ok){
14           setIsError(true);
15           setIsLoading(false);
16           return;
17         }
18         const data = await resp.json();
19         console.log('user data', data);
20         setIsLoading(false);
21         setIsError(false);
22         setUser(data);
23       } catch(error){
24         console.log(error)
25       }
26     }
27     // fetchUser();
28   }, []);
29
30   if(isLoading){
31     return <h2>Loading ...</h2>
32   }
33
34   if(isError){
35     return <h2>There was an error ...</h2>
36   }
37
38   return <h2>{user.name}</h2>
39 }
40
41 export default T31_55_MultipleReturns;
```

The screenshot shows a web browser at localhost:3000 displaying 'Tutorial T31_55' and 'Quincy Larson'. The VS Code editor shows the T31_55_MultipleReturns component with the following code:

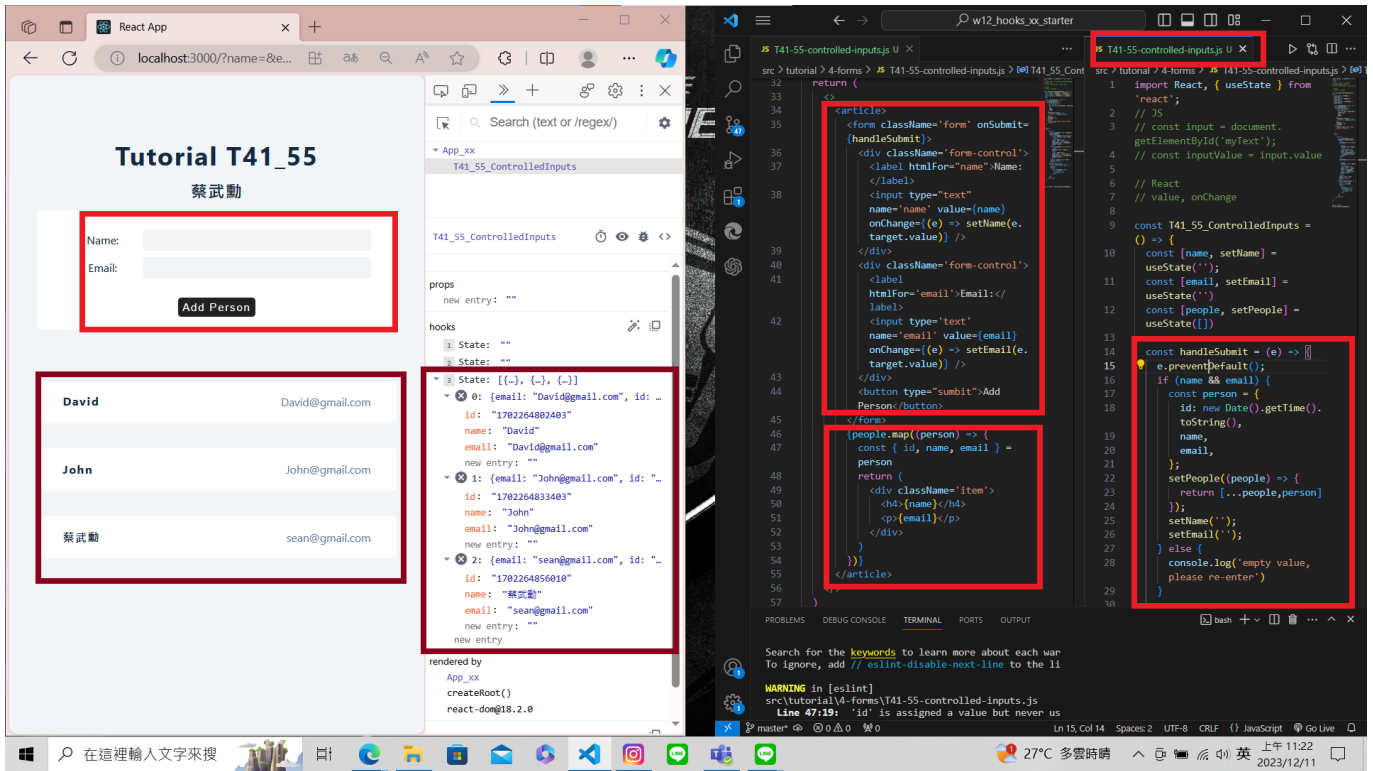
```
1 import React, { useState, useEffect } from 'react';
2 const url = 'https://api.github.com/users/QuincyLarson';
3 const T31_55_MultipleReturns = () => {
4   const [isLoading, setIsLoading] = useState(true);
5   const [isError, setIsError] = useState(false);
6   const [user, setUser] = useState(null);
7
8   useEffect(() => {
9     const fetchUser = async () => {
10       try {
11         const resp = await fetch(url);
12         console.log('resp', resp);
13         if(!resp.ok){
14           setIsError(true);
15           setIsLoading(false);
16           return;
17         }
18         const data = await resp.json();
19         console.log('user data', data);
20         setIsLoading(false);
21         setIsError(false);
22         setUser(data);
23       } catch(error){
24         console.log(error)
25       }
26     }
27     fetchUser();
28   }, []);
29
30   if(isLoading){
31     return <h2>Loading ...</h2>
32   }
33
34   if(isError){
35     return <h2>There was an error ...</h2>
36   }
37
38   const {name} = user;
39   return (
40     <h2>{name}</h2>
41   );
42 }
43
44 export default T31_55_MultipleReturns;
```



W13-P2: Do T33 toggle alert message

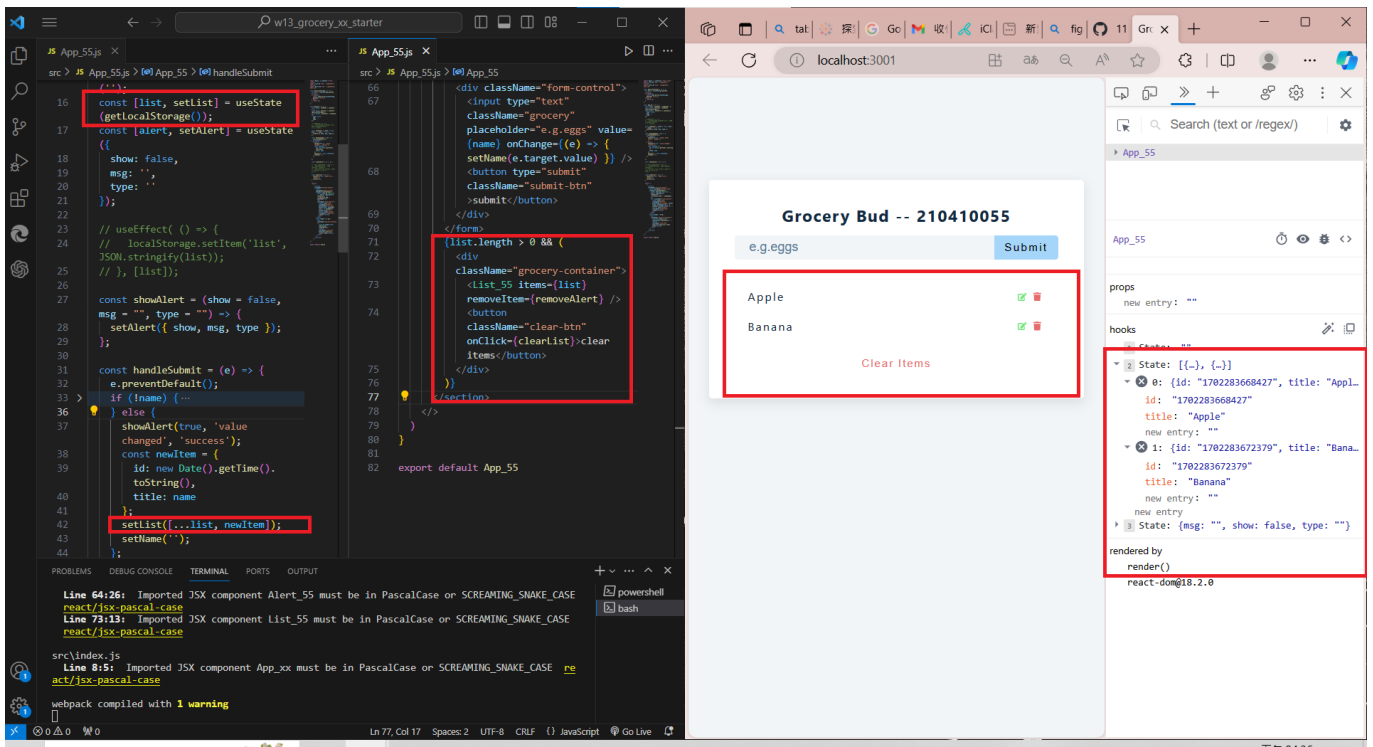


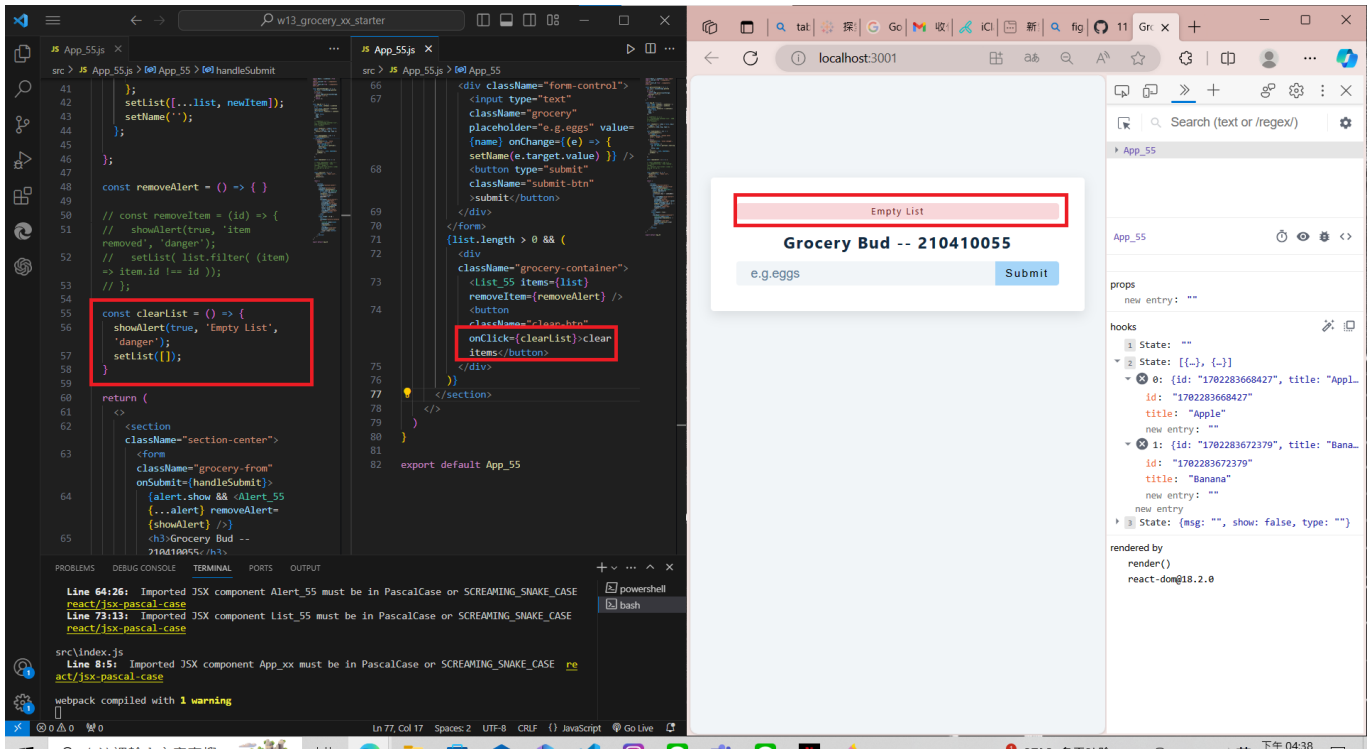
W13-P3: Do T41 using form by input name and email



W13-P4: Do

grocery bud, show shopping list, and clear list





W13-P5: W13 git logs

```
taiwa@Yvette MINGW64 /d/112-wp1/md (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-12-05"
3ca3f66 210410055      Mon Dec 11 16:47:39 2023 +0800   ### W13-
P4: Do grocery bud, show shopping list, and clear list
8ceb8e4 210410055      Mon Dec 11 16:46:16 2023 +0800   ### W13-
P3: Do T41 using form by input name and email
b449908 210410055      Mon Dec 11 16:45:30 2023 +0800   ### W13-
P2: Do T33 toggle alert message1
1d7f07c 210410055      Mon Dec 11 16:44:16 2023 +0800   ### W13-
P1: Do T31 conditonal rendering by check isloading, isError, or
fetch user data correctly
```

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-12-05"
3ca3f66 210410055      Mon Dec 11 16:47:39 2023 +0800   ### W13-P4: Do grocery
bud, show shopping list, and clear list
8ceb8e4 210410055      Mon Dec 11 16:46:16 2023 +0800   ### W13-P3: Do T41 using
form by input name and email
b449908 210410055      Mon Dec 11 16:45:30 2023 +0800   ### W13-P2: Do T33 toggle
alert message1
1d7f07c 210410055      Mon Dec 11 16:44:16 2023 +0800   ### W13-P1: Do T31
conditonal rendering by check isloading, isError, or
fetch user data correctly
```