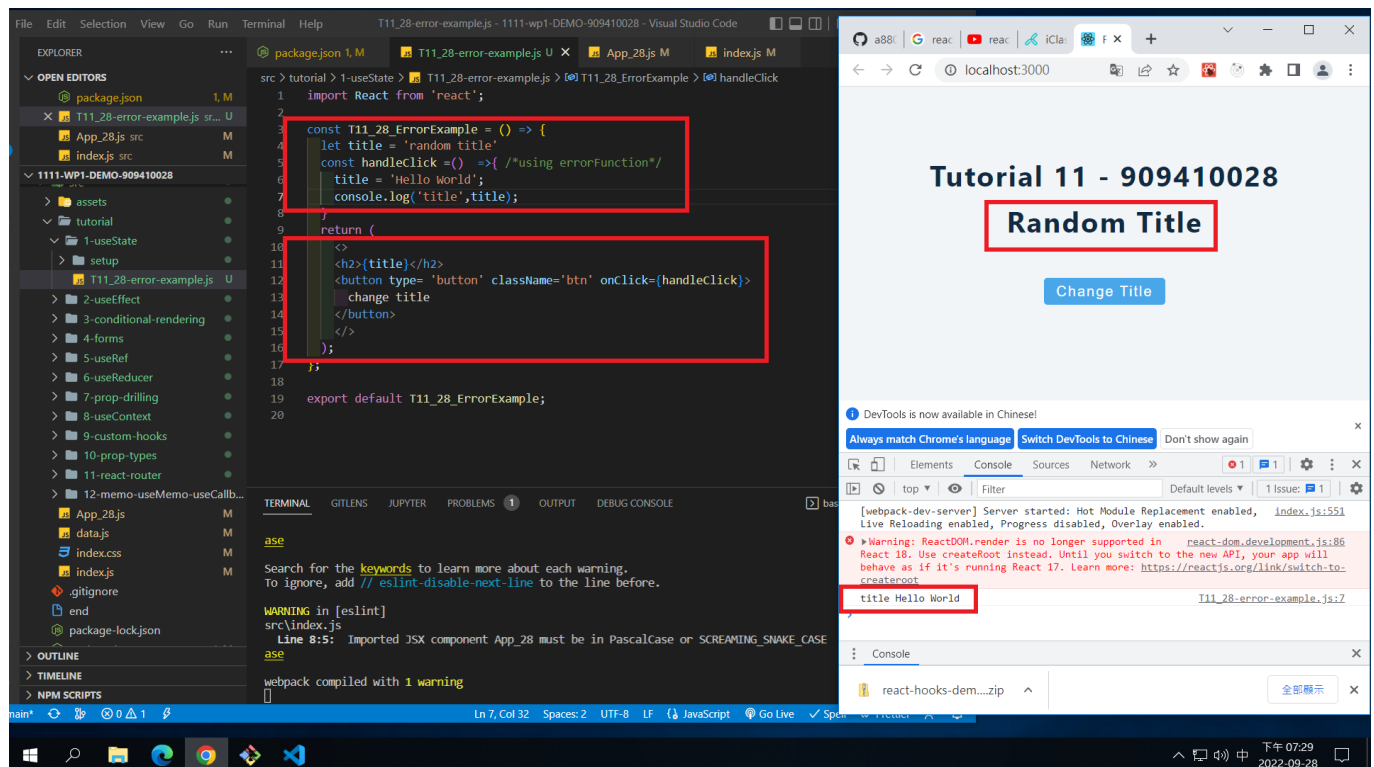
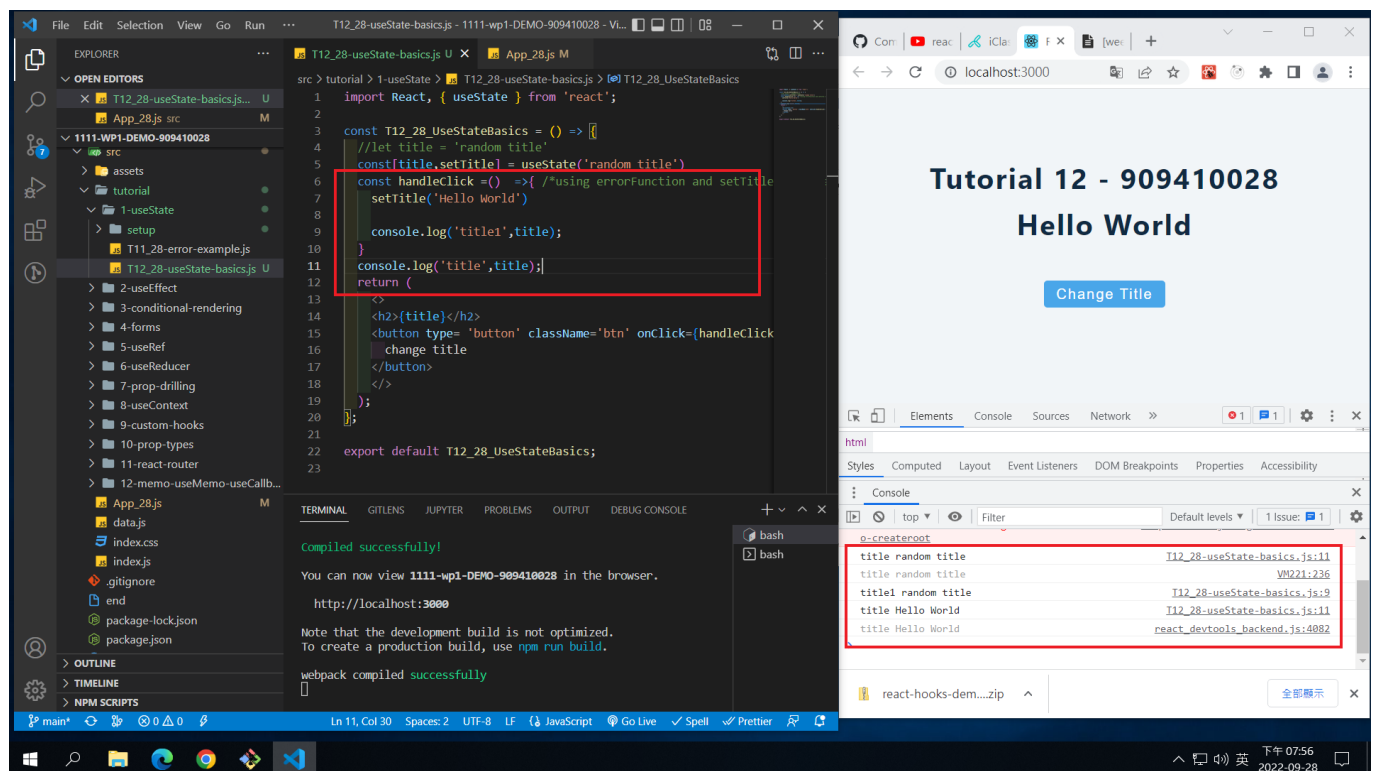


Github URL

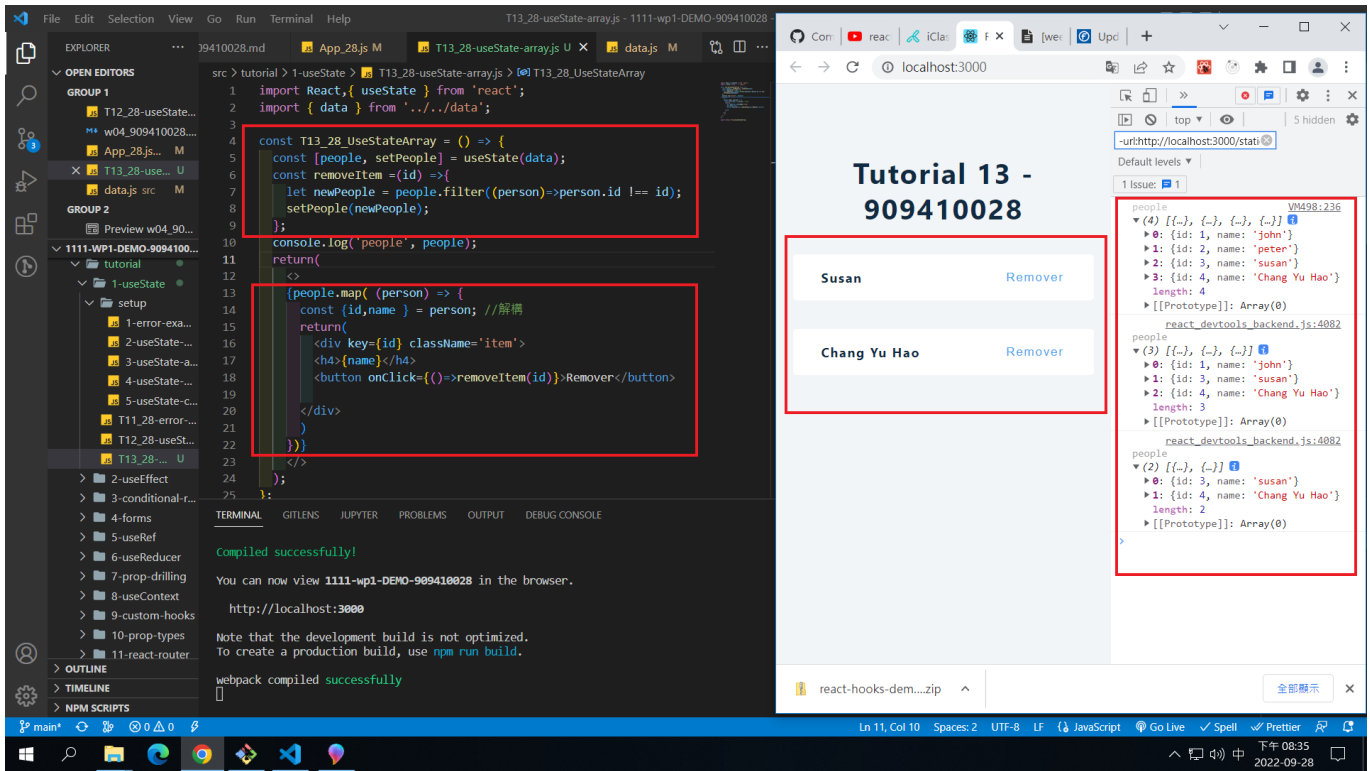
## W04-P1: Hooks Tutorial T11\_28



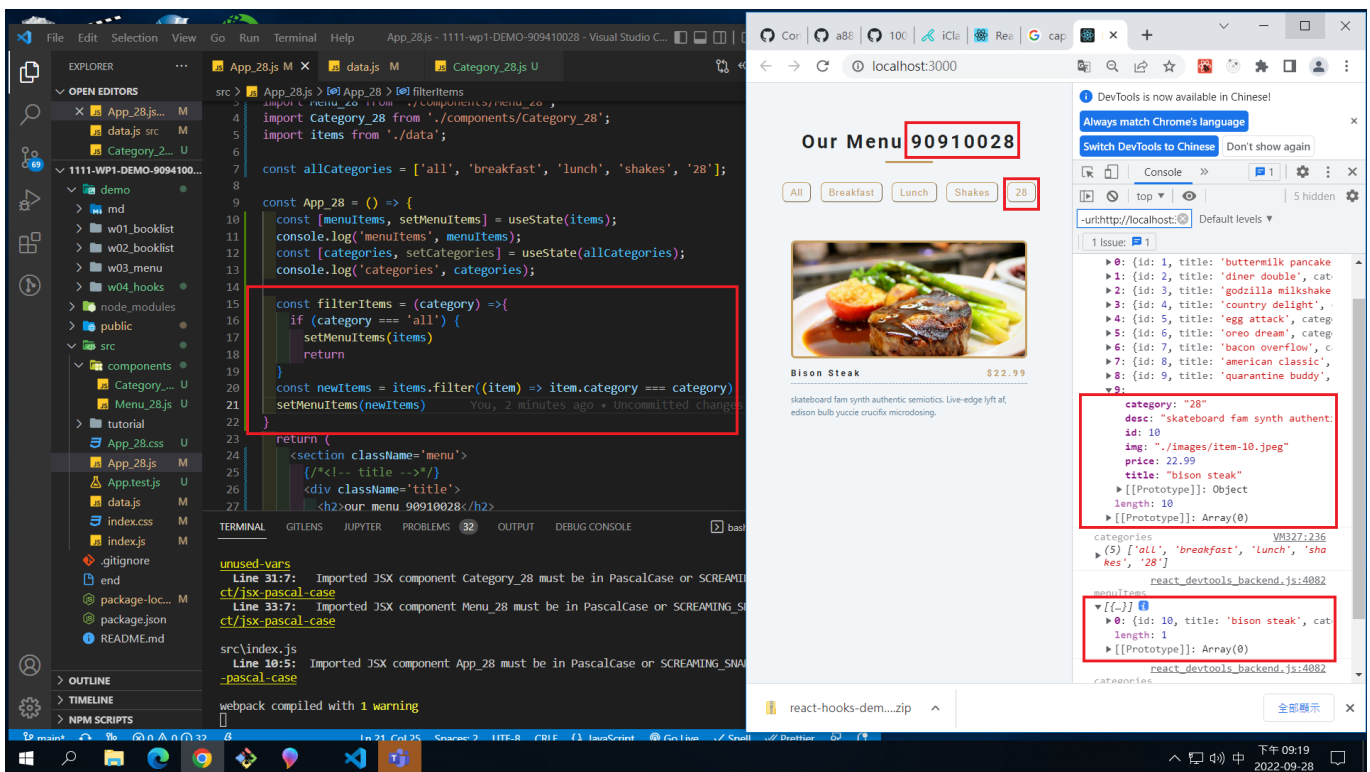
## W04-P2: Hooks Tutorial T12\_28, fix problem in T11\_28



## W04-P3: Hooks Tutorial T13\_28, useState using array of objects with remove item capability



## W04-P4: W03 menu demo, adding filter function for categories



## W04-logs: show all four logs done today

The screenshot displays the Visual Studio Code interface with the following components:

- File Explorer (Left):** Shows a project structure with folders like `App_28.js src`, `w04_909410028.md`, `data.js`, and `Category_28.js`. It also lists image files `w04-p1.png` through `w04-p4.png`.
- Code Editor (Center):** Displays a file named `w04_909410028.md` with the following content:

```
demo > md > w04_hooks > M w04_909410028.md > ### W04-P3: W03 menu demo, adding filter function
You, 11 minutes ago | 1 author (You)
11 ### W04-P3: Hooks Tutorial T13_28, useState using array of
12 objects wit remove item capability
13 ![] (w04-p3.png)
14
15 You, 11 minutes ago | 1 author (You)
16 ### W04-P3: W03 menu demo, adding filter function for categories
17 ![] (w04-p4.png)
18
```
- Terminal (Bottom):** Shows the output of a `git log` command:

```
User@E201-65 MINGW64 /d/new/1111-wp1-DEMO-909410028 (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%o" --after="2022-09-27"
f2110fb a88019401 Wed Sep 28 21:24:04 2022 +0800 W04-P3: W03 menu demo, adding filter function for categories
11eb5fc a88019401 Wed Sep 28 20:42:02 2022 +0800 Hooks Tutorial T13_28, useState using array of objects wit remove item capability
06afb00 a88019401 Wed Sep 28 19:58:55 2022 +0800 W04-P2: Hooks Tutorial T12_28, fix problem in T11_28
d0e7c08 a88019401 Wed Sep 28 19:35:49 2022 +0800 W04-P1: Hooks Tutorial T11_28

User@E201-65 MINGW64 /d/new/1111-wp1-DEMO-909410028 (main)
$
```
- Preview Window (Right):** Displays a slide titled "W04-P3: Hooks Tutorial T13\_28, useState using array of objects wit remove item capability". The slide content includes a code snippet for `useState` and a list of items with checkboxes.