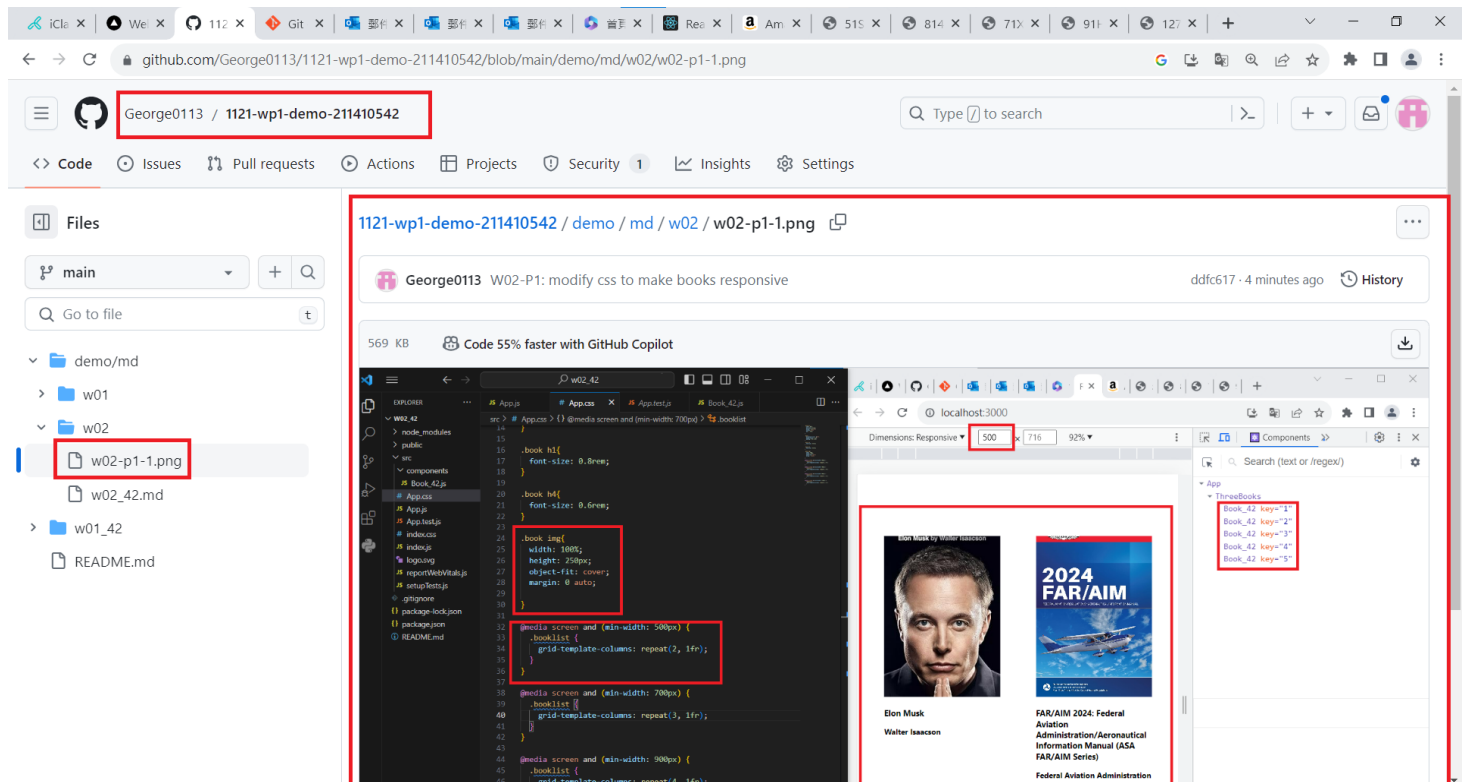
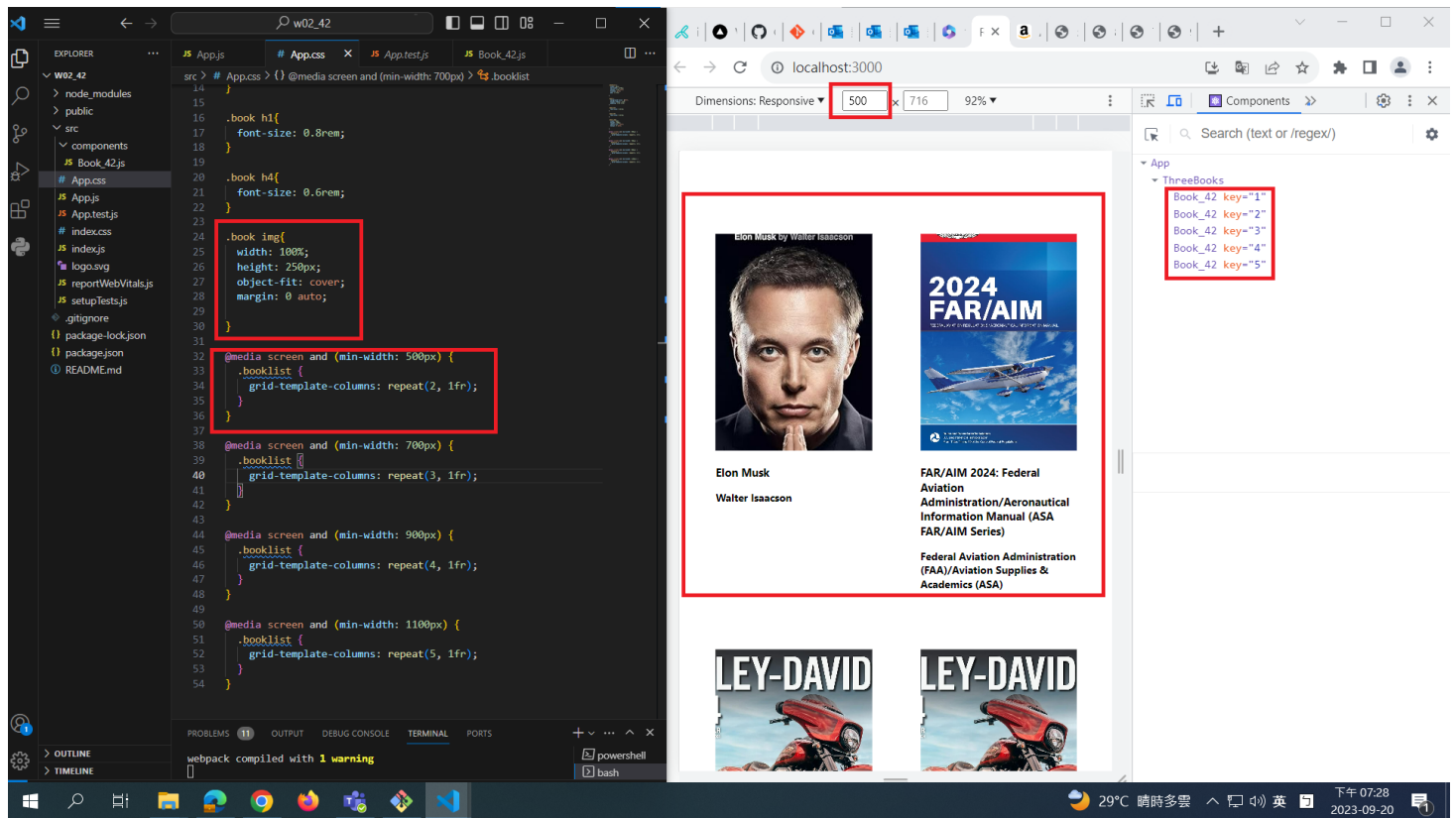
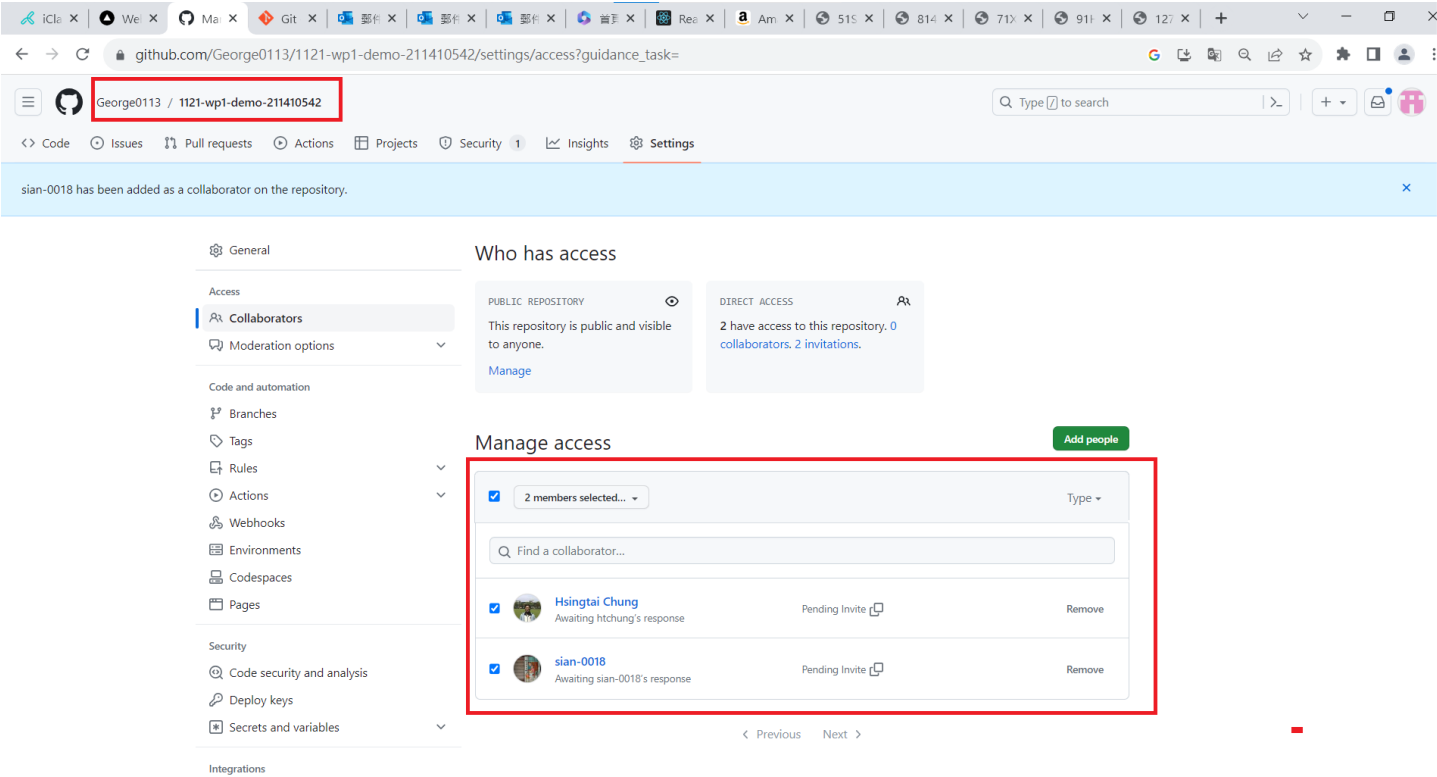


My Github Repo URL

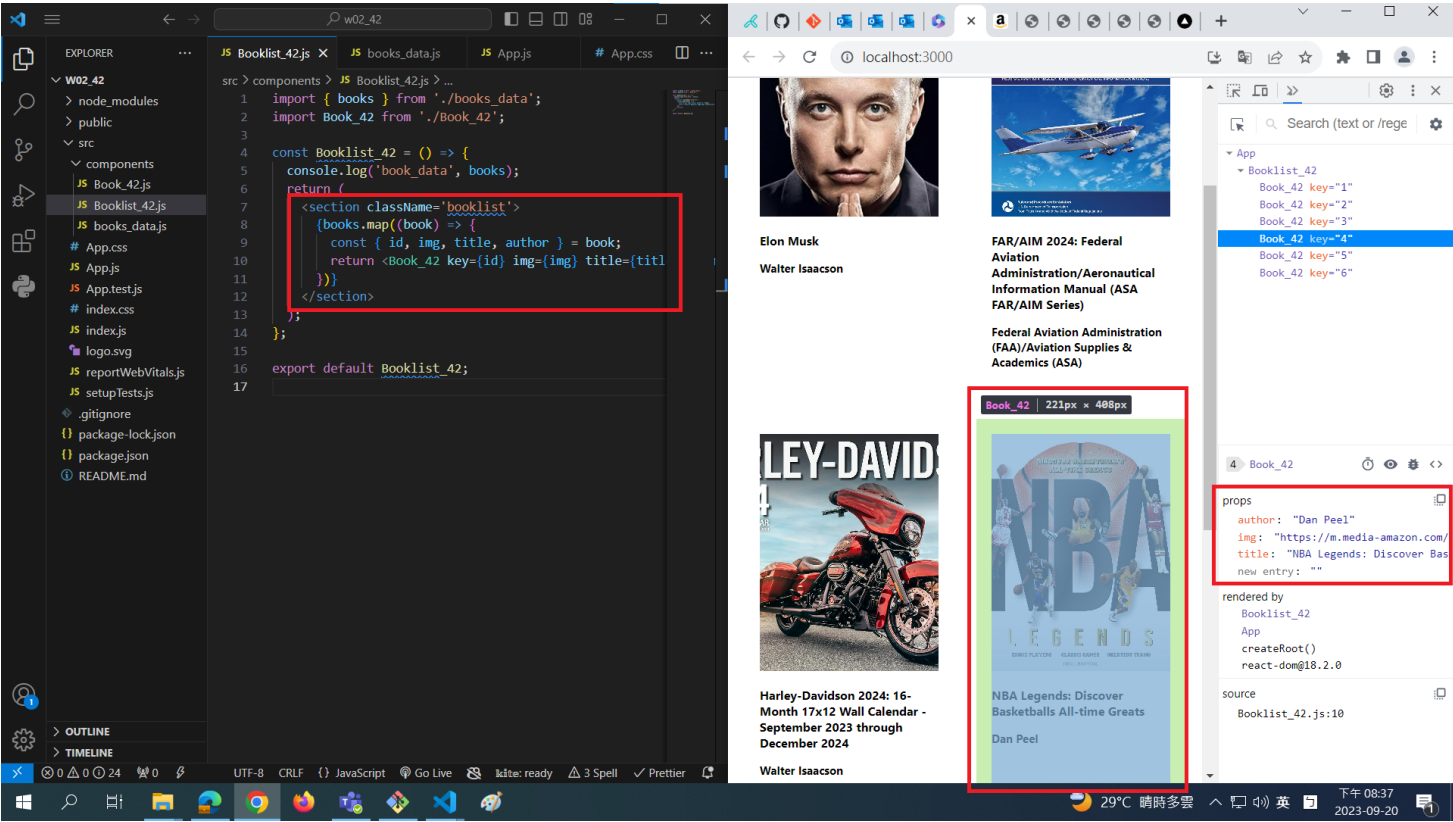
W02-P1: modify css to make books responsive



W02-P2: share Github repo to the teacher and TA



W02-P3: Use <Booklist_xx> to show all books in books_data.js array



W02-P4: Use useState hook to store all books in books_data.js array

The screenshot displays a development environment with three main panes. The left pane shows the file explorer with the project structure. The middle pane shows the code for `Booklist_42.js`, where the `useState` hook is used to initialize the `books` state from `books_data`. The right pane shows the browser preview at `localhost:3000`, displaying a grid of book cards. The bottom pane shows the React DevTools component inspector, highlighting the `Booklist_42` component and its props, including the `books` array.

W02-logs

```
User@E201-38 MINGW64 /d/1121-wp1-demo-211410542 (main)
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-09-19"
84faf6e George0113    Wed Sep 20 20:39:48 2023 +0800    W02-P3: Use <Booklist_xx> to show all books in books_data.js array
219daf9 George0113    Wed Sep 20 19:47:25 2023 +0800    W02-P2: share Github repo to the teacher and TA
ddfc617 George0113    Wed Sep 20 19:32:35 2023 +0800    W02-P1: modify css to make books responsive
```

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2023-09-19"
48add03 George0113    Wed Sep 20 21:30:29 2023 +0800    W02-P4: Use useState hook to store all books in books_data.js array
61749ed George0113    Wed Sep 20 21:02:27 2023 +0800    W02-P4: Use useState hook to store all books in books_data.js array
b700cb7 George0113    Wed Sep 20 20:53:38 2023 +0800    W02-logs
84faf6e George0113    Wed Sep 20 20:39:48 2023 +0800    W02-P3: Use <Booklist_xx> to show all books in books_data.js array
219daf9 George0113    Wed Sep 20 19:47:25 2023 +0800    W02-P2: share Github repo to the teacher and TA
ddfc617 George0113    Wed Sep 20 19:32:35 2023 +0800    W02-P1: modify css to make books responsive
```