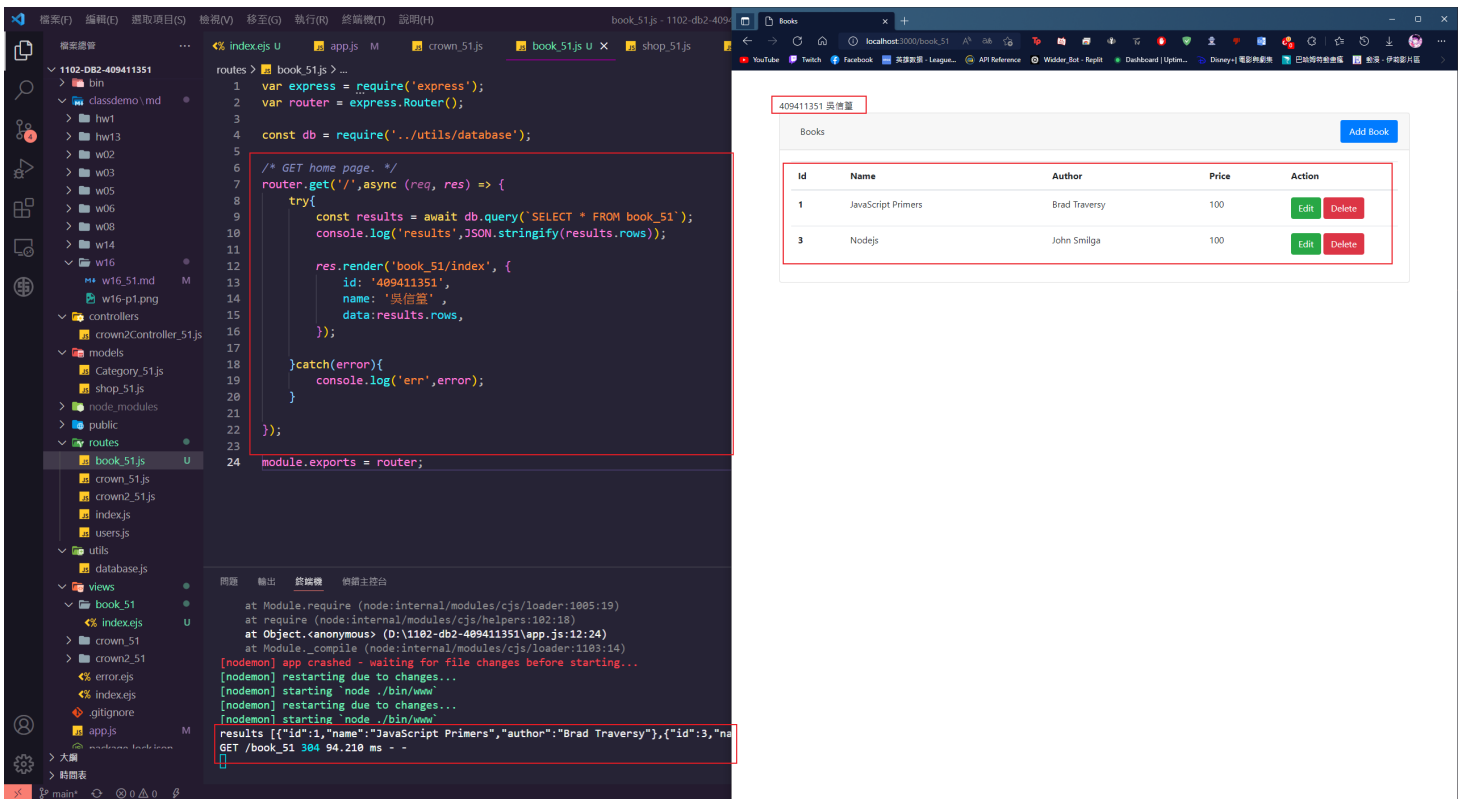


w16-p1: create book_51 in postgresSQL server, enter two data

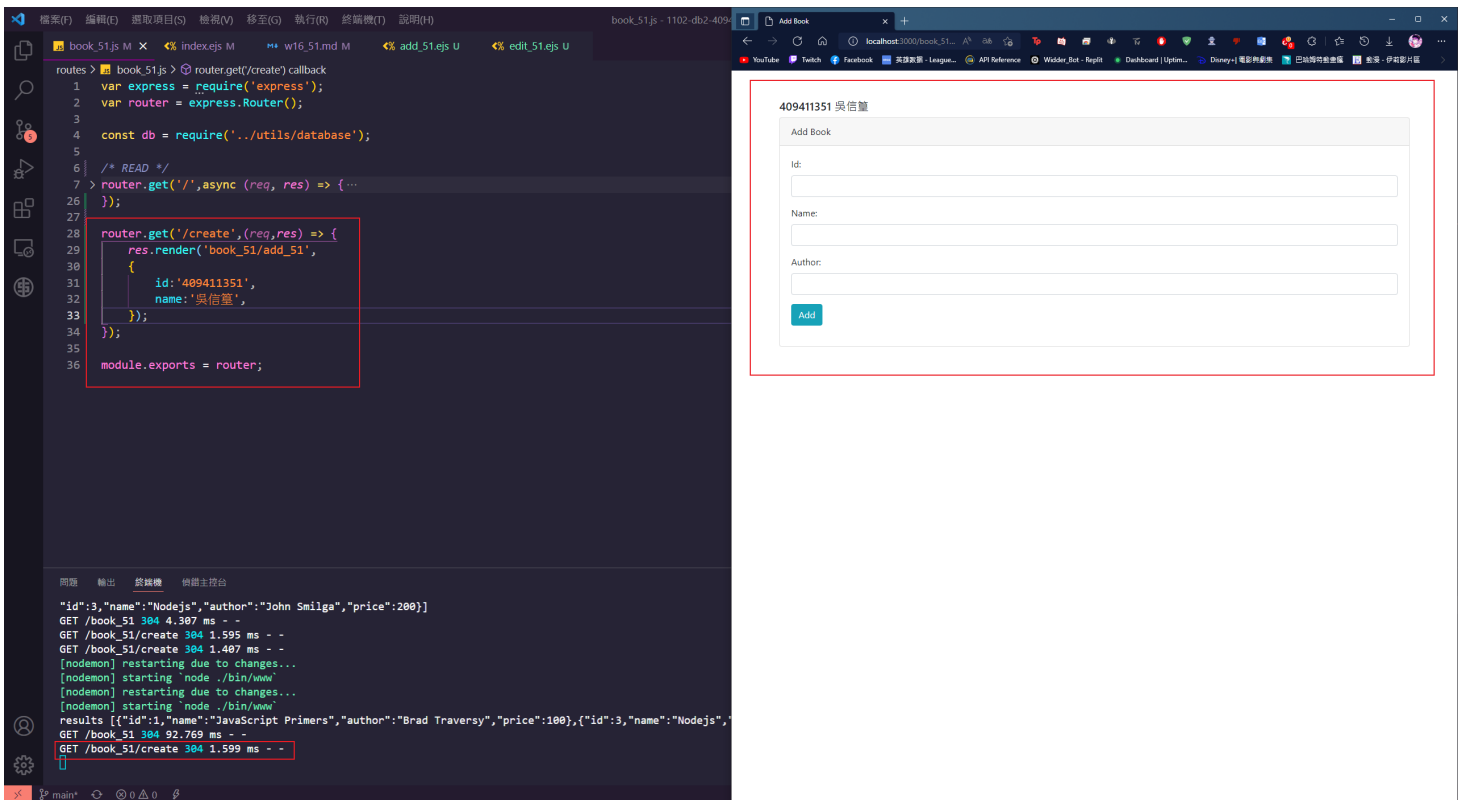
The screenshot shows the PostgreSQL Enterprise Studio interface. On the left, the 'Schemas (1)' tree is expanded to 'public', and 'book_51' is selected. Under 'book_51', the 'Columns (3)' are listed: 'id', 'name', and 'author'. The 'Data Output' tab is active, displaying a table with two rows of data. The table has columns 'id', 'name', and 'author'. The first row has '1' for id, 'JavaScript Primers' for name, and 'Brad Traversy' for author. The second row has '2' for id, 'Nodejs' for name, and 'John Smilga' for author. The 'ORDER BY id ASC' clause is visible in the SQL editor.

id	name	author
1	JavaScript Primers	Brad Traversy
2	Nodejs	John Smilga

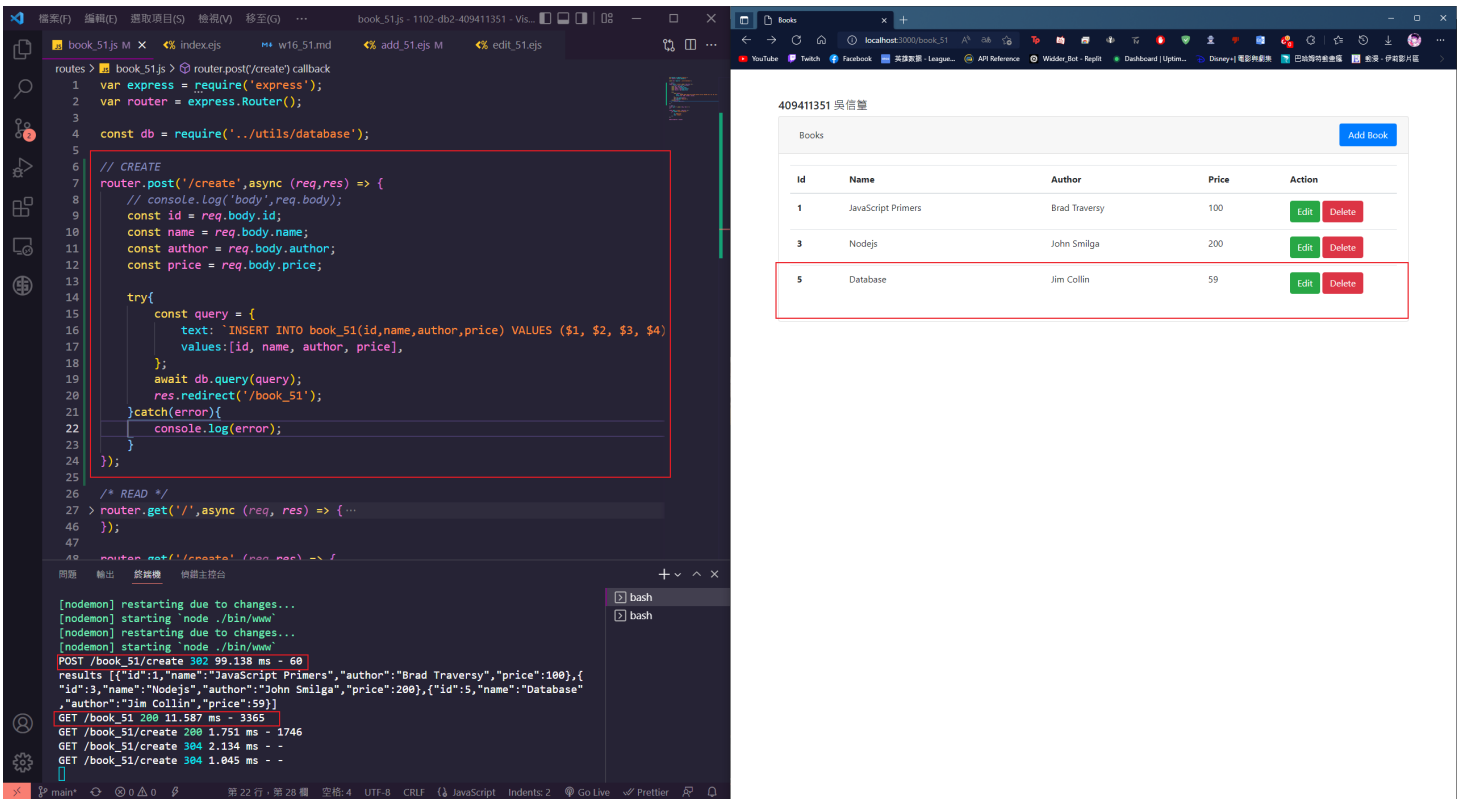
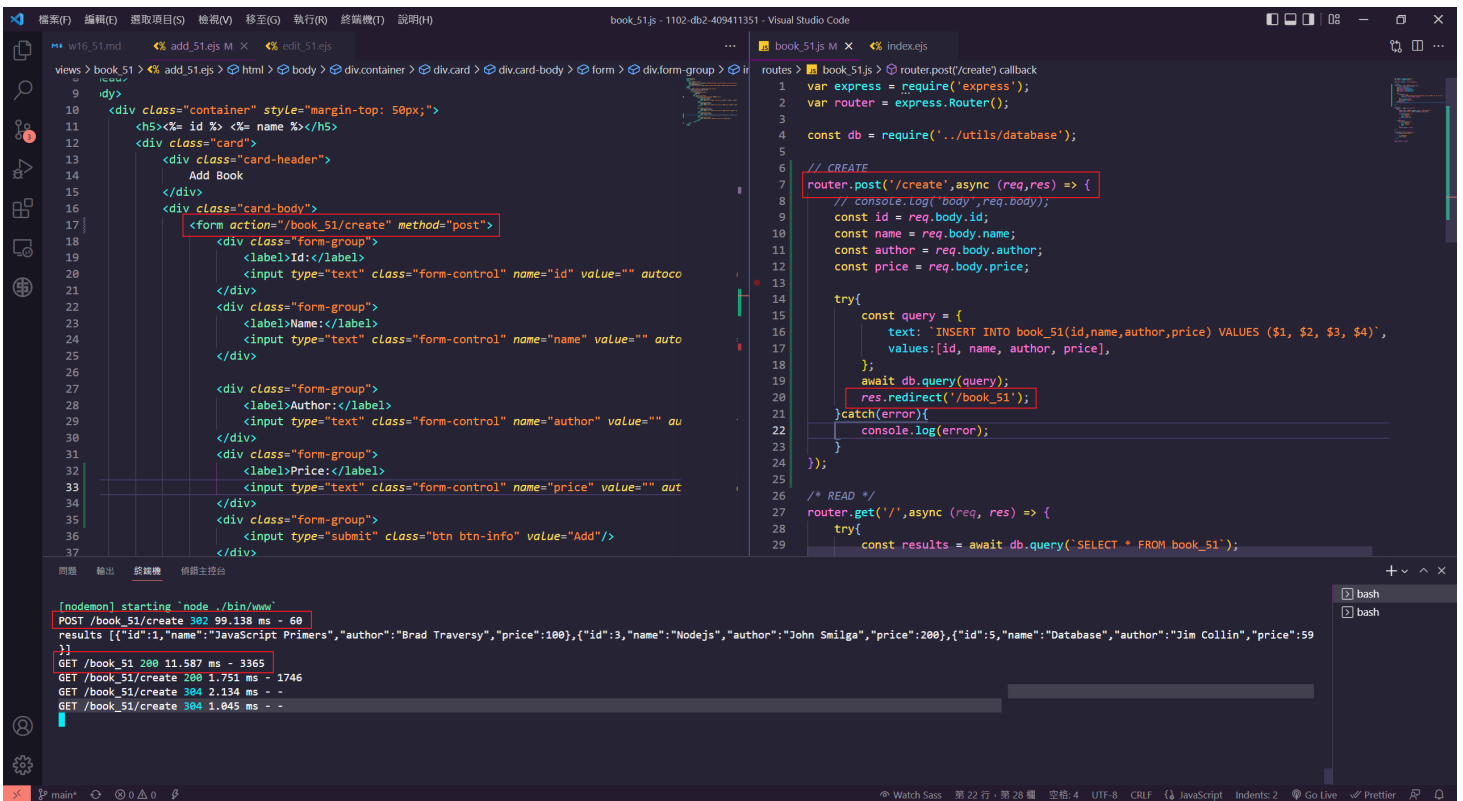
w16-p2: get all data from table book_51



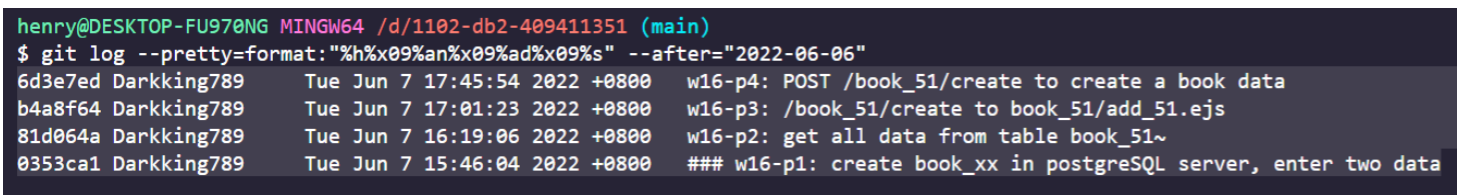
w16-p3: /book_51/create to book_51/add_51.ejs



w16-p4: POST /book_51/create to create a book data



w16-LAST-log



```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-06-06"
```

```
6d3e7ed Darkking789    Tue Jun 7 17:45:54 2022 +0800    w16-p4: POST /book_51/create to create a book data
b4a8f64 Darkking789    Tue Jun 7 17:01:23 2022 +0800    w16-p3: /book_51/create to book_51/add_51.ejs
81d064a Darkking789    Tue Jun 7 16:19:06 2022 +0800    w16-p2: get all data from table book_51~
0353ca1 Darkking789    Tue Jun 7 15:46:04 2022 +0800    ### w16-p1: create book_xx in postgresQL server, enter tv
```