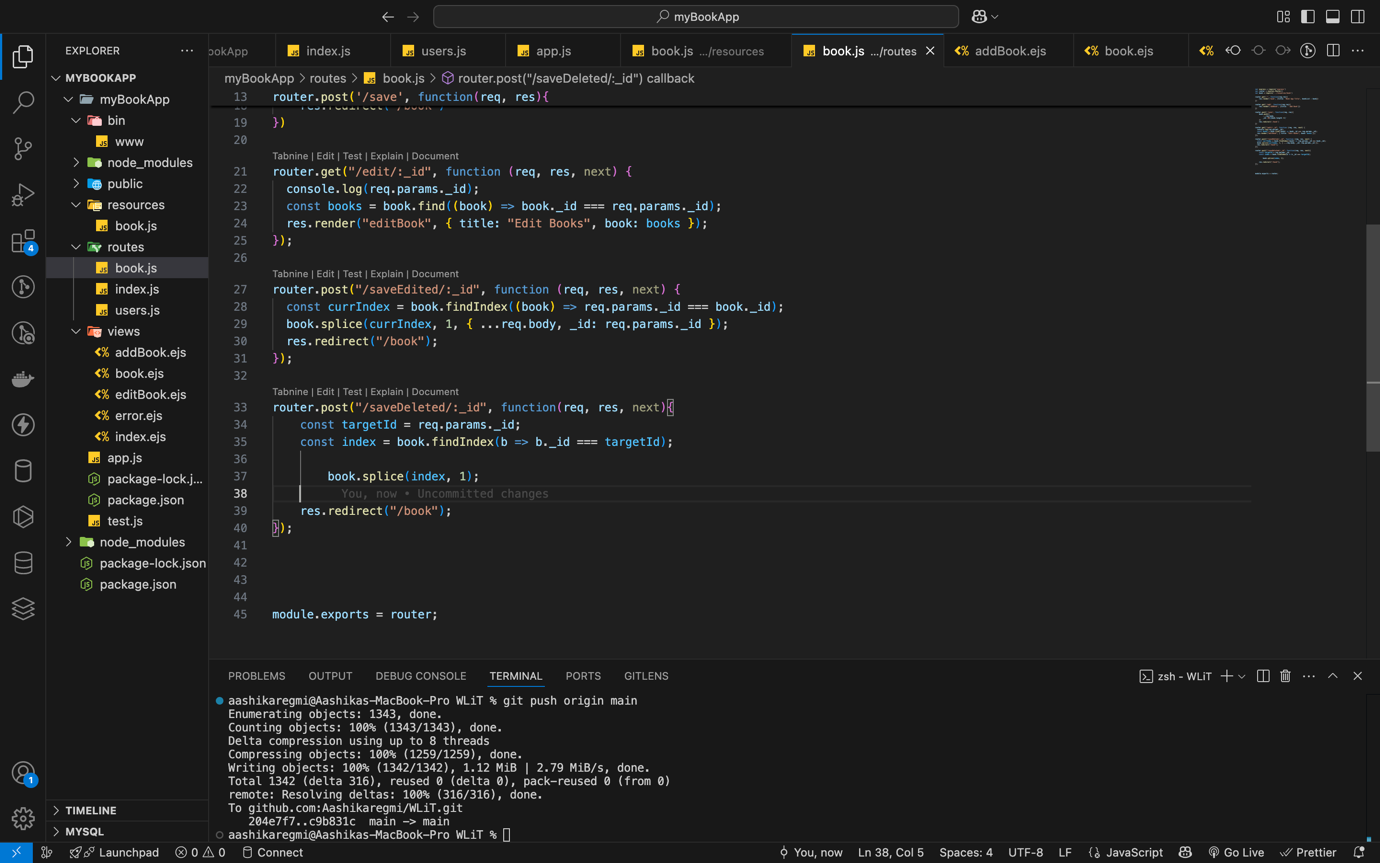
*Microsoft Office User*

*[Company Name] | [Company Address]*

*Book app*

*[Document Subtitle]*

1. We create a route, resource and controller and use the MVC model for the project
2. We use mock dbase called book.js in resource
3. Define routes in route.js
4. And html elements like forms in express in pages like books.ejs
5. Respected GET and posts reqs are added for options like adding books and updating and deleting them.
6. Things to be careful about are the varibales and urls we use.

* Delete functionality:
* At first, I created a delete route using post request.
* The problem was in the book.ejs file, the button was using an <a> tag for the link which works fine for the edit but for delete it sends a “GET” request but we need a post req…
* So I added a form for the button to send “POST” request as button couldn’t do it..
* And I used splice to get the book to be deleted and redirected it.
* 
* 