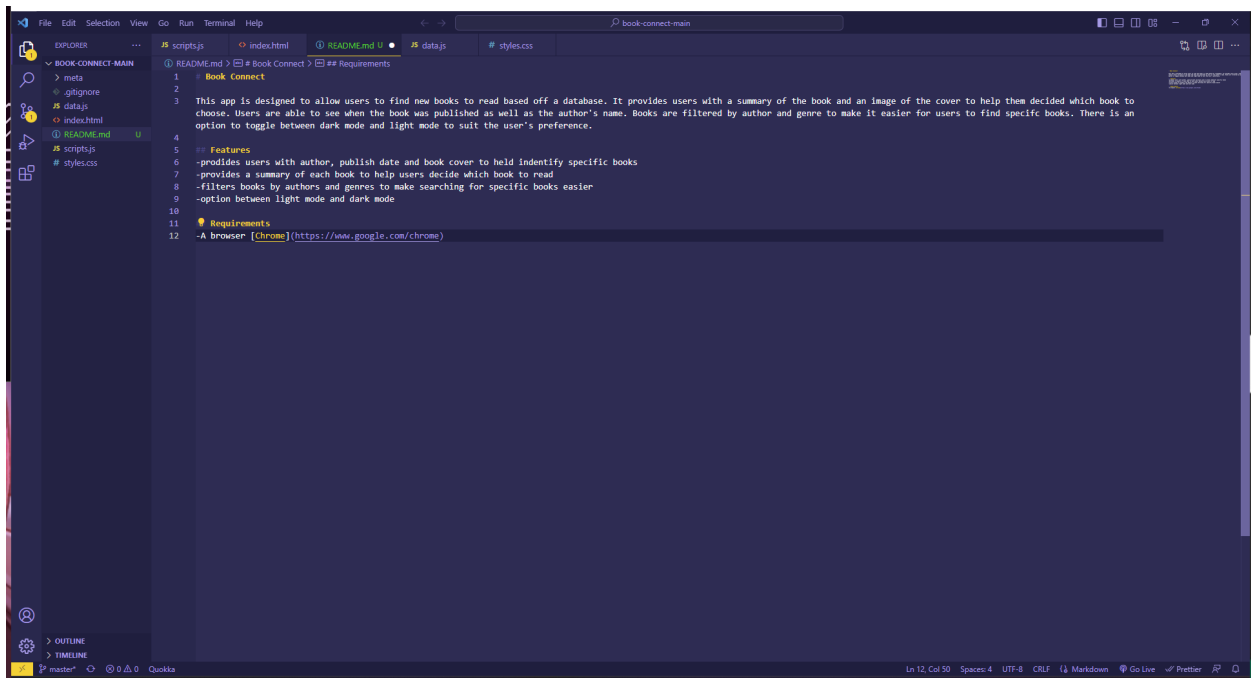


# DWA\_03.4 Knowledge Check\_DWA3.1

---

1. Please show how you applied a Markdown File to a piece of your code.



The screenshot shows a code editor interface with a dark theme. The left sidebar displays a project structure for 'BOOK-CONNECT-MAIN' containing files like 'meta', 'gitignore', 'data.js', 'index.html', and 'README.md'. The main editor area shows the content of 'README.md':

```
1  # Book Connect
2
3  This app is designed to allow users to find new books to read based off a database. It provides users with a summary of the book and an image of the cover to help them decide which book to choose. Users are able to see when the book was published as well as the author's name. Books are filtered by author and genre to make it easier for users to find specific books. There is an option to toggle between dark mode and light mode to suit the user's preference.
4
5  ## Features
6  -provides users with author, publish date and book cover to help identify specific books
7  -provides a summary of each book to help users decide which book to read
8  -filters books by authors and genres to make searching for specific books easier
9  -option between light mode and dark mode
10
11  ● Requirements
12  -A browser [Chrome](https://www.google.com/chrome)
```

The status bar at the bottom indicates the file is 12 lines long, 50 columns wide, with 4 spaces per line, in UTF-8 encoding, and includes icons for Markdown, Go Live, and Prettier.

---

2. Please show how you applied JSDoc Comments to a piece of your code.

---

3. Please show how you applied the @ts-check annotation to a piece of your code.

---

4. As a BONUS, please show how you applied any other concept covered in the 'Documentation' module.

---