How to Run the Test Cases

This project uses Playwright for end-to-end UI testing. Below are the commands to run specific test scenarios:

# 1. Login Functionality Test Cases

To run the test cases for \*\*login functionality\*\*, use the following command:

“npm run login”

# 2. Logout Functionality Test Cases

To run the test cases for \*\*logout functionality\*\*, use the following command:

“ npm run logout”

# 3. Mark the Book Functionality Test Cases

To run the test cases for \*\*marking a book\*\*, use the following command:

“npm run markingTheBook”

# 4. Search Functionality Test Cases

To run the test cases for \*\*search functionality\*\*, use the following command:

“npm run searchBooks”

# 5. Run All Test Cases in UI Mode

To run all test cases in \*\*UI mode\*\*, use the following command:

“npx playwright test --ui”

# Note on Logging Stage:

During the login stage, the Goodreads system might generate a CAPTCHA or puzzle.  
If this happens, solve the puzzle manually and then click the "Resume" button in the Playwright debugger to continue the test.

# Additional Setup:

Ensure you have all dependencies installed before running the tests:  
“npm install”

You can also specify custom timeouts or other configurations in the `playwright.config.js` file if needed.