

Neighborhood Library QA Partner Activity

Goal

Today you'll put on your *tester hats*!

Your job is to **test your partner's Neighborhood Library program**, not just to see if it works, but to explore *how it behaves when things go wrong*.

You'll practice:

- Writing clear test cases (inputs → expected outputs)
 - Thinking about user behavior
 - Seeing why defensive coding (like exceptions) matters
-

Step 1: Partner Up

Decide who will go first.

- **Tester A:** runs and tests their partner's program first.
 - **Tester B:** observes, takes notes, and records results.
Then switch roles halfway through.
-

Step 2: Happy Path Tests (everything should work)

| # Test | Steps to Reproduce | Expected Result | Actual Result |
|---------------------------------|--|---|---------------|
| 1 View available books | Run program → choose "Show Available Books." | Displays all books that are <i>not</i> checked out. | |
| 2 Check out a book | Choose a book ID, enter your name. | Book shows as checked out to that name. | |
| 3 View checked-out books | Return to main menu → choose "Show Checked Out Books." | Book appears in the checked-out list. | |
| 4 Check in a book | Enter book ID to check in. | Book moves back to the available list. | |

| # Test | Steps to Reproduce | Expected Result | Actual Result |
|---------------|--------------------|-------------------------|---------------|
| 5 Exit | Choose “Exit.” | Program closes cleanly. | |

Step 3: Edge Cases and Break Tests

| # Test | Steps to Reproduce | Expected Result | Actual Result |
|---------------------------------|--|---|---------------|
| 6 Invalid menu choice | Type a letter instead of a number at the menu. | Program handles it gracefully (no crash). | |
| 7 Nonexistent book ID | Try checking out book ID 99 (or another that doesn’t exist). | Error message, no crash. | |
| 8 Empty name | Try checking out but press <i>Enter</i> without typing a name. | Program asks again for a valid name. | |
| 9 Check out a book twice | Try to check out a book that’s already checked out. | Program prevents duplicate checkout. | |
| 10 Rapid inputs | Enter numbers quickly without waiting. | Still reads input correctly (no skipped lines). | |

Step 4: Reflection

Discuss with your partner:

1. Which test caused the program to behave unexpectedly?
2. Did any test *crash* the program or freeze it?
3. What could the program do to handle bad input better?
4. **Question to think about:**

How could we make our program more resilient to user input?