**Test the search functionality of a website or application. This might involve searching for different keywords or phrases and verifying that the search results are accurate and relevant.**

**Scenario: This test case verifies search functionality of an Kindle book application.**

**Example - I have purchased ponniyin Selvan book 1,2,3,4,5 in the kindle application. So it will Display under Books in your Kindle account.  
Check if you search ponniyin Selvan book under books section and check it displays the purchased book or not.**

**Test data:**

* **Ponniyin selvan**
* **Ponniyin selvan book1**

Positive Test Scenario

**Test Steps:**

**1. Open the browser and navigate to https://read.amazon.com/**

**2. Sign in with correct Kindle account details.**

**3. Select books option below the menu icon.**

**4. Type “ponniyin Selvan book 1” or “Ponniyin Selvan” in search box and click search icon.**

**5. Verify it displays the “ponniyin Selvan 1” or the other books related to Ponniyin selvan that you had purchased.**

**Expected Result: User should see the book “Ponniyin Selvan 1” and other related books that you purchased.**

**Actual Result: It displays the Ponniyin Selvan books that I purchased.**

**Test Result: pass**

**Negative Test Scenario**

**Test Data:**

**Snow on the Tree(Consider user will not purchase this book)  
  
Test Steps:**

**1. Open the browser and navigate to https://read.amazon.com/**

**2. Sign in with correct Kindle account details.**

**3. Select books option below the menu icon.**

**4. Type “Snow on the Tree” in search box and click search icon.**

**5. Verify it should not display the book.**

**Expected Result: User should see the error message “We couldn’t find a Match in your Library”.**

**Actual Result: It displays the error message “We couldn’t find a Match in your Library”.**

**Test Result: pass**