# **Assignment 3: System Testing**

# SEG 3103 [Z] - Software Quality Assurance Summer 2021 University of Ottawa

**Course Coordinator:** Professor Andrew Forward

Teaching Assistants: Zahra Kakavand

Nazanin Bayati Chaleshtari

Henry Chen

#### Document completed by:

Akram El-Gaouny, 300109692 Patrick Loranger, 300112374

# **Question 1 (20%):**

Give one positive and one negative test situation for each functional requirement in Section A?

Functional Requirement # F1	
Functional Requirement Statement	F1. The <i>e-BookStore</i> shall allow the addition of books to the store's <i>books catalogue</i> F1.1. The following information shall be provided for each book:  • a mandatory category  • a mandatory book id that must be between 5 and 8 characters long  • a mandatory book title  • a mandatory book author name(s)  • an optional book description  • a mandatory cost that must be a decimal number greater or equal to 0.0
Positive Test Case	Attempt to add a book while providing a category, a book id between 5 and 8 characters, a book title, a book author, a book description, and a book cost.
Negative Test Case	Attempt to add a book without providing a category, book id, book title, book author name, book description, and a cost.

Functional Requirement #F2.1	
Functional Requirement Statement	F2. The <i>e-BookStore</i> shall allow customers to browse through the store's <i>books catalogue</i> by displaying books resulting from a search  F2.1. The <i>e-BookStore</i> shall allow books to be searched by category  F2.2. The whole catalogue shall be returned for a search with an empty value for category
Positive Test Case	Attempt to find a book by searching with the category the book belongs to
Negative Test Case	Attempt to input the cost of the book in the category filtering section

Functional Requirement #F2.2	
Functional Requirement Statement	F2. The <i>e-BookStore</i> shall allow customers to browse through the store's <i>books catalogue</i> by displaying books resulting from a search  F2.1. The <i>e-BookStore</i> shall allow books to be searched by category  F2.2. The whole catalogue shall be returned for a search with an empty value for category
Positive Test Case	Attempt to perform a category filtering with an empty category input.

	Attempt to perform a category filtering with a "blah" as an input for the category.
--	---

Functional Requirement #F3	
Functional Requirement Statement	The e-BookStore shall allow customers to add books to a books order
Positive Test Case	Add a book to <i>Books order</i> and check to see if the book has been added
Negative Test Case	User cannot view an unadded book in the Books Order Section

Functional Requirement #F4	
Functional Requirement Statement	F4. The <i>e-BookStore</i> shall allow customers to view the content of their <i>books order</i> F4. 1. The following information shall be shown for each of the book in the <i>books order</i> book id  book description  book unit cost  number of ordered copies  total cost of the ordered copies (before taxes, shipping and handling)
Positive Test Case	Add a book to books order then ensure that the book id, description, unit cost, number of ordered copies, and total costs of all ordered copies are displayed
Negative Test Case	Users cannot view books' information in a books order where no books have not been added.

Functional Requirement #F5	
Functional Requirement Statement	F5. The e-BookStore shall allow customers to update the number of ordered copies of books in their books order  F5.1. A book shall be removed from the books order if its number of ordered copies is less or equal to 0
Positive Test Case	Borrow a book, view the book in the <i>Books Order</i> section, set the number of ordered copies to 5, then check if the info has been updated

Borrow a book, view the book in <i>Books Order</i> , ensure that a book is not displayed when its number of ordered copies is less or equal to
0.

#### **Note About Functional Requirement 6:**

I did not find it necessary to test all F6, F6.1, and F6.2 with 6 test cases. The tests below are sufficient enough to test all these requirements. Since the test below will be replicated for the positive and negative test case for each requirement. As a tester, it is important to reduce redundant test cases and that is what I did. If I were to have a positive test and negative test for each of the requirements stated above it would be the exact same test as the one below however it will be smaller. So for the test below, I check the tax amount and shipping amount at the same time. If I were to divide up my tests I would only check for taxes in one test and shipping in another. (Note that this is the way it was done in the tutorial).

Functional Requirement #F6	
Functional Requirement Statement	F6. The e-BookStore shall compute and present upon checkout to customers:  the date of their books order  the total amount of their books order  the amount of taxes of their books order  the amount of handling and shipping fee of their book order  F6.1. The e-BookStore shall apply a tax rate of 13% on all books orders  F6.2. The e-BookStore shall apply a fixed rate of \$10 plus 5% of a books order amount as handling and shipping fee.
Positive Test Case	Validate that the following information corresponding to a non-empty order are displayed and are correct during checkout:  • The date of their Books Order • The total amount of their Books Order • The amount of taxes of their Books Order • The amount of handling and shipping fee of their Book Order
Negative Test Case  CHECK THE TEST ASKED Q ON PIAZZA <a href="https://piazza.com/class/knxg0zgsce5jp?cid=366">https://piazza.com/class/knxg0zgsce5jp?cid=366</a>	Assumption: The system should not charge any amount of money for shipping when the user checks out an empty cart  Attempt to checkout an empty Book Order and ensure that no charges occur.

Functional Requirement #F7	
Functional Requirement Statement	The e-BookStore shall allow the removal of books from the store's books catalogue
Positive Test Case	Attempt to remove a book from the book catalogue and ensure that it is gone.
Negative Test Case	The user does not remove any books and none of the books are removed.

Functional Requirement #F8	
Functional Requirement Statement	The e-BookStore shall allow the authentication of administrators before allowing them to add/remove books to/from the catalogue
Positive Test Case	The Administrator logs in and can remove a book from the catalogue
Negative Test Case	Tha administrator fails to login and he is not able to add a book to the catalogue

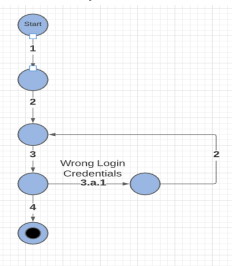
# **Question 2 (30%):**

Derive test cases based on the use cases in section C. For each use case give:

- 1) A Scenario Graph
- 2) A set of scenarios ensuring branch coverage of the scenario graph
- 3) Abstract test cases corresponding to scenarios

#### Use Case 1

#### Scenario Graph:



#### Scenarios:

ld	Events	Description
1.1	1-2-3-4	The administrator attempts to login and he enters the right credentials from the first try.
1.2	1-2-3-3.a.1-2-3-4	The administrator attempts to login however he enters the incorrect credentials once then on the second try he enters the correct ones

#### **Abstract Test Cases:**

#### Test Case: 1.1

Goal: Test if the user authentication is allowing valid credentials to gain access

Scenario Reference: 1.1

**Setup:** e-bookstore is running, the administrator login page is currently displayed and the cookies are cleared so that no one is logged in.

	External Event	Expected Reaction	Comments
1	Enter the following credentials: username: admin password: password	The system must display a login form	Entering valid credentials to gain access into admin features
2	Click on the sign in button	The System must take the user to (/admin) page	

Pass Criteria: The administrator is logged in and admin page is displayed

Test Case: 1.2

**Goal:** Test id the system allows more than one attempt to login.

**Scenario Reference:** 1.2

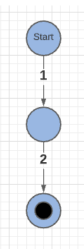
**Setup:** e-bookstore is running, the administrator login page is currently displayed.

Course of test case:

	External Event	Expected Reaction	Comments
1	Enter the following credentials: username: falseTest password: false	The system must display a login form	Entering invalid credentials
2	Click on the sign in button	The System should process the input and inform the user that his username/password is incorrect	
3	Enter the following credentials: username: admin password: password	The system must display a login form	Entering valid credentials to ensure that the system allows multiple login attempts
4	Click on the sign in button	The System must take the user to (/admin) page	

**Pass Criteria:** After event 2, an error informing you that your credentials are incorrect appears. After event 4, the administrator is logged in.

#### Scenario Graph:



#### Scenarios:

ld	Events	Description
2.1	1-2	Administrator signs out of the system

#### **Abstract Test Cases:**

Test Case: 2.1

Goal: Test the Sign out functionality; whether an admin can sign out of his/her account.

**Scenario Reference:** 

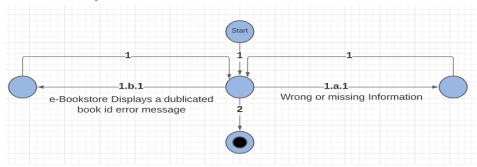
Setup: Admin is already logged in and the admin homepage is displayed

Course of test case:

	External Event	Expected Reaction	Comments
1	Click on the Sign Out button on the admin homepage	The user should be signed out and the log in form should be displayed.	Logged in Admin attempts to sign out.

Pass Criteria: The user should be signed out and the log in form should be displayed.

# Scenario Graph:



#### **Scenarios:**

ld	Events	Description
3.1	1-2	Administrator adds a book with no duplicate id and the correct information from the first time
3.2	1-1.a.1-1-2	Administrator first adds a book with wrong or missing information then he fixes the information on the second attempt.
3.3	1-1.b.1-1-2	Administrator first adds a book with a duplicate ID then the admin changes the book ID on the second attempt.

#### **Abstract Test Cases:**

#### Test Case: 3.1

Goal: Test if the administrator can add book that has no duplicate id and the correct information

**Scenario Reference:** 3.1

**Setup:** Ensure that the e-bookstore is running and that the administrator is logged in and that the admin page is displayed.

	External Event	Expected Reaction	Comments
1	On the admin page (localhost:8080/admin), fill out the form with the following information:  Category: "Fiction" Book id: "h11023" Title: "Of Mice and Men" Author(s): "John Steinbeck" Description: "The book talks about two ranch workers during the great depression."	There should be a form asking you to fill out specific information about a book	Attempting to add a book with the correct information and with no duplicate id.

	Cost: 20.00		
2	Click the Add button under the form	The system should display that a book has been added successfully	

Pass Criteria: The system must display that a book has been added and the books should be added to the catalogue.

#### Test Case: 3.2

**Goal:** Testing if the system allows and notifies the user to fix his mistakes - book info he enters - while adding a book after the first attempt.

**Scenario Reference:** 3.2

**Setup:** Ensure that the e-bookstore is running and that the administrator is logged in and that the admin page is displayed.

	External Event	Expected Reaction	Comments
1	On the admin (localhost:8080/admin) page, fill out the form with the following information:  Category: "" Book id: "" Title: "" Author(s): "" Description: "" Cost:	There should be a form asking you to fill out specific information about a book.	Attempting to add a book with missing information - no information is provided at all for the book info.
2	Click the Add button under the form	The system must display an error asking you to fill out missing information.	Note that after clicking the button, the system must display an error message
3	On the admin page (localhost:8080/admin), fill out the form with the following information:  Category: "Non-fiction" Book id: "h12321" Title: "To Kill a Mockingbird" Author(s): "Harper Lee" Description: "The book talks about a lawyer fighting against racism." Cost: 30.00	There should be a form asking to fill out specific information about a book	Adding a book with correct information - no missing info or duplicate id
4	Click the Add button under the form	The system should	

was added successfully		indicate that the book was added successfully	
------------------------	--	---	--

**Pass Criteria:** After event 2, the system should display an error message notifying the user of the missing information. After event 4, the system should display a message telling the user that the addition of the book was successful and the book must be present in the catalogue.

#### Test Case: 3.3

**Goal:** Testing to verify that the system does not accept duplicate ids for a book that needs to be added and that the system allows the user to give a different book id if the one entered in previous attempts exists.

Scenario Reference: 3.3

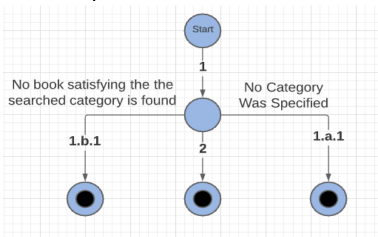
**Setup:** Ensure that the e-bookstore is running and that the administrator is logged in and that the admin page is displayed.

	External Event	Expected Reaction	Comments
1	On the admin (localhost:8080/admin) page, fill out the form with the following information:  Category: "Fiction" Book id: "hall001" Title: "The Great Gatsby" Author(s): "F. Scott Fitzgerald" Description: "The book was made into a movie." Cost: 20:00	There should be a form asking you to fill out specific information about a book	
2	Click the Add button under the form	The system must display an error showing that there is a book already with the entered ID	
3	On the admin (localhost:8080/admin) page, fill out the form with the following information:  Category: "Fiction" Book id: "h2501" Title: "The Great Gatsby" Author(s): "F. Scott Fitzgerald" Description: "The book was made into a movie." Cost: 20:00	The system should allow you to change the inputs of the same form	
4	Click the Add button under the form	A book should be added successfully	

**Pass Criteria:** After step 2, there should be a message saying that there is a book with the same entered ID. After step 4, the system must display a message that the book was added and it should appear in the catalogue.

#### Use Case 4

#### Scenario Graph:



#### Scenarios:

ld	Events	Description
4.1	1-2	The user specifies a category in which there is at least one book that belongs to that category
4.2	1-1.a.1	The user does not specify a category in his search
4.3	1-1.b.1	The user specifies a category in which there are no books that belong to the specified category

#### **Abstract Test Cases:**

Test Case: 4.1

**Goal:** Testing if the system can filter books based on a given category.

Scenario Reference: 4.1

**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed **Course of test case:** 

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), insert "kids" for the category input	The system should have an input where you can specify a category.	
2	Click on the search button	The system should display	The system

	all the books belonging to the category kids and it displays a message saying that the books under category kids are displayed.	should display the books that belong to the category
--	--	---

**Pass Criteria:** The system displays the books belonging to the category kids. Specifically, in a system where no books have been added, the books with the titles "The Chronicles of Narnia", "The Prydain Series", and "The Harry Potter Series" should be displayed.

#### Test Case: 4.2

**Goal:** Testing the behaviour of the category search feature when no category is specified.

Scenario Reference: 4.2

Setup: ensure that the e-bookstore is running and that the homepage (main page) is displayed

Course of test case:

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click the search button while ensuring that the category input field is empty	The system should display all the books in the system.	

Pass Criteria: The system should display all the books available in the system

#### Test Case: 4.3

**Goal:** Testing the category search feature of the catalogue when the category that is specified has no books associated with it.

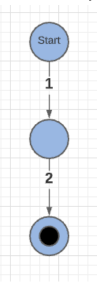
Scenario Reference: 4.3

**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed **Course of test case:** 

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), insert "blah" for the category input	The system must display an input for category	
2	Click on the search button	The system must display an empty list of books and it displays a message that says that there are no books under this category.	

**Pass Criteria:** The system should display no books in the catalogue and should display a message saying that no books exist under the specified category

# Scenario Graph:



#### Scenarios:

ld	Events	Description
5.1	1-2	Administrator removes a book from the catalogue

#### **Abstract Test Cases:**

Test Case: 5.1

**Goal:** Testing that the system allows an administrator to remove a book.

**Scenario Reference:** 5.1

Setup: Ensure that the e-bookstore is running and that the administrator is logged in and that

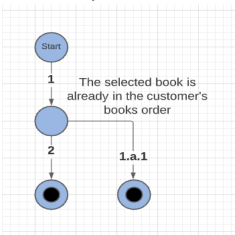
the admin page is displayed.

	External Event	Expected Reaction	Comments
1	On the admin page, click on search while the category is empty.	The system must display a search button that once clicked will take you to the book catalogue.	This step should take you to the catalogue that contains all the book in the system - specifically (localhost:8080/admin/ca talog)
2	Click on the delete button that corresponds to the book with the title "The Harry Potter Series" by J.K. Rowling.	The book "The Harry Potter Series" will be removed from the displayed list.	

**Pass Criteria:** The book "The Harry Potter Series" should be removed and should no longer appear in the catalogue.

#### Use Case 6

#### Scenario Graph:



#### Scenarios:

ld	Events	Description
6.1	1-2	The customer adds a books that has <b>not</b> already been added added to his books order
6.2	1-1.a.1	The customer adds a book that already has been added to his books order

#### **Abstract Test Cases:**

#### Test Case: 6.1

**Goal:** Testing the system's behaviour when the customer adds a book that has not already been added to his *books order* 

Scenario Reference: 6.1

**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed and that the current user of the system is not an admin.

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click on the search button while ensuring that no category has been specified - empty field.	The system should display all the books in the catalog with the add to cart button	

		appearing on every item in the list	
2	Click the Add to Cart button that corresponds to the book "The Prydain Series" by Lloyd Alexander.	The book must appear in the book order with a quantity of one.	

**Pass Criteria:** Ensure that the book "The Prydain Series" has been added to the cart (by clicking on the cart item). It should be in the cart with a quantity (number) of 1.

Test Case: 6.2

Goal: Testing the situation of adding existing books to the books order.

**Scenario Reference:** 6.2

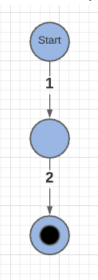
**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed and that the current user of the system is not an admin.

#### Course of test case:

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click on the search button while ensuring that no category has been specified - empty field.	The system should display all the books in the catalog with the add to cart button appearing on every item in the list	
2	Click the Add to Cart button that corresponds to the book "The Chronicles of Narnia" C.S. Lewis.	The book should be added to the books order with a quantity of 1.	
3	Click the Add to Cart button that corresponds to the book "The Chronicles of Narnia" C.S. Lewis again.	The specified book with a quantity of 2 should be displayed.	

**Pass Criteria:** Ensure that the book "The Chronicles of Narnia" has been added to the cart (by clicking on the cart item). It should be in the cart with a quantity (number) of 2.

#### **Scenario Graph:**



#### Scenarios:

ld	Events	Description
7.1	1-2	The customer views his books order

#### **Abstract Test Cases:**

Test Case: 7.1

**Goal:** Testing if the system allows the user to view his book order.

**Scenario Reference:** 7.1

**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed and that the current user of the system is not an admin. Also, ensure that the *Books Order* - or cart - is empty before executing the test in order to achieve the same pass criteria.

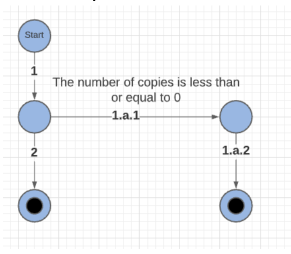
	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click on the search button while ensuring that no category has been specified - empty field.	The system should display all the books in the catalog with the add to cart button appearing on every item in the list	
2	Click the Add to Cart button that corresponds to the book "The Chronicles of Narnia" by C.S. Lewis	The book should be added to your books order.	Adding a book in order to view it in the cart

	Click on the Cart icon that appears on the screen	The click should take you to your books order.	
--	---	--	--

**Pass Criteria:** The system should display the *Books Order* section and in that section there should only be one book titled "The Chronicles of Narnia" - assuming that the *Books Order* Section was cleared out before executing the test.

#### Use Case 8

#### Scenario Graph:



#### Scenarios:

ld	Events	Description
8.1	1-2	The customer specifies the number of copies for an ordered book such that the number of copies is <b>greater</b> than 0
8.2	1-1.a.1-1.a.2	The customer specifies the number of copies for an ordered book such that the number of copies is less than or equal to 0

#### **Abstract Test Cases:**

#### Test Case: 8.1

**Goal:** Testing if the system has the correct total price in the cart after a series of events.

Scenario Reference: 8.1

**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed and that the current user of the system is not an admin.

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click on the search button while ensuring that no category has been specified - empty field.	The system should display all the books in the catalog with the add to cart button appearing on every item in the list	
2	Click the Add to Cart button that corresponds to the book "Core Web Programming, 2nd Edition" by Marty Hall and Larry Brown	There should a button that says Add to Cart corresponding to the specified book	Adding a book in order to view it and edit it in the <i>Books Order</i> section.
3	Click on the Cart icon that appears on the screen	The click should take you to your books order.	
4	Enter the value 4 for the "Number" input that corresponds to the book with the title "Core Web Programming, 2nd Edition"	There should be an input field that allows you to update the quantity of the specified book.	Change the number of ordered copies to 4
5	Click on the update button that corresponds to the event in step 4.	The total cost and quantity must be updated	

Pass Criteria: The total cost must be updated specifically to the value of \$199.96.

#### Test Case: 8.2

**Goal:** Testing the system behaviour when the number of order copies is specified to be less than or equal to 0.

**Scenario Reference:** 8.2

**Setup:** Ensure that the e-bookstore is running and that the homepage (main page) is displayed and that the current user of the system is not an admin.

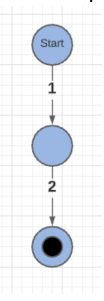
	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click on the search button while ensuring that no category has been specified - empty field.	The system should display all the books in the catalog with the add to cart button appearing on every item in the list	
2	Click the Add to Cart button that corresponds to the book "Core Servlets and JavaServer Pages 2nd Edition (Volume 1)" by Marty Hall and Larry Brown	There should a button that says Add to Cart corresponding to the specified book	Adding a book in order to view it and edit it in the Books Order

			section.
3	Click on the Cart icon that appears on the screen	The click should take you to your books order.	
4	Enter the value -4 for the "Number" input that corresponds to the book with the title "Core Servlets and JavaServer Pages 2nd Edition (Volume 1)"	There should be an input field that allows you to update the quantity of the specified book.	Change the number of ordered copies to 4
5	Click on the update button that corresponds to the event in step 4.	The total cost and quantity will be updated to 0.	
6	Refresh the page	The item removed should not appear in the books order list	Refreshing the page will ensure that the book from the list of ordered books

**Pass Criteria:** After step 5, the total cost must be updated to 0 and after step 6 the book should be removed from the list of the *Books Order* section.

# Use Case 9

# Scenario Graph:



#### Scenarios:

ld	Events	Description
9.1	1-2	The customer proceeds to checkout

#### **Abstract Test Cases:**

Test Case: 9.1

Goal: Test if the customer can proceed to checkout.

**Scenario Reference:** 9.1

**Setup:** The e-bookstore is running and the *Books Order* section is empty prior to the execution

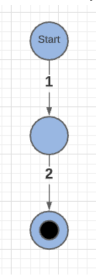
of the test.

#### Course of test case:

	External Event	Expected Reaction	Comments
1	On the homepage (localhost:8080), click on the search button while ensuring that no category has been specified - empty field.	The system should display all the books in the catalog with the add to cart button appearing on every item in the list.	
2	Click the Add to Cart button that corresponds to the book "Core Servlets and JavaServer Pages 2nd Edition (Volume 1)" by Marty Hall and Larry Brown	There should a button that says Add to Cart corresponding to the specified book	Adding a book in order to view the checkout
3	Click on the Cart icon that appears on the screen	The click should take you to your books order	After this step the books order should appear with only the added book - assuming that the cart was empty as required by the setup for this test.
4	Click on the "Proceed to Checkout" button	After this click the system should display a message of your cart order total and it will confirm that the purchase has been completed.	

**Pass Criteria:** The system should display a message of your cart order total and it will confirm that the purchase has been completed.

# Scenario Graph:



#### Scenarios:

ld	Events	Description
10.1	1-2	The customer selects the language of his preferences for the e-bookstore

#### **Abstract Test Cases:**

Test Case: 10.1

Goal: Test if the system is able to change the language for the e-bookstore

Scenario Reference: 10.1

**Setup:** The e-Bookstore is running

Course of test case:

	External Event	Expected Reaction	Comments
1	Change the e-bookstore language to french on the e-book homepage	The system language must display text in French.	This test tests if it is possible to change the language of the e-bookstore

Pass Criteria: The e-bookstore language must change to french

# **Question 3 (50%):**

Provide an implementation of the test situations derived from the functional requirements in Question 1 and use case scenarios Question 2. Ensure you have traceability between your test implementation and the test situation. Give a brief explanation if you determine that a test situation cannot be implemented. The function requirements should be written in Selenium using WebDriver, and the use case scenarios can be implemented using either Selenium directly, or with Cucumber (with StepDefs and Selenium invocation). Attach screenshots of the result of running your tests to your report.

#### **Our implementation**

All of our code can be found in the zip folder or on GitHub: <a href="https://github.com/CodingPatrick/seg3103">https://github.com/CodingPatrick/seg3103</a> playground

When all the tests are written and ready, we use these command lines to run them:

```
mvn clean
mvn package -DskipTests
mvn clean test
```

Here is a screenshot of the results of running our tests (screenshot is in the assets folder for and the README.md for better viewing):

```
[INFO] Results:
[INFO]
[ERROR] Failures:
[ERROR] ExampleSeleniumTest.F6NegativeTest:332 expected: <$0.80> but was: <
510.80>
[INFO]
[ERROR] Tests run: 38, Failures: 1, Errors: 0, Skipped: 0
[INFO]
[INFO]
[INFO]
[INFO]
[INFO]
[INFO]
[INFO]
[INFO]
[INFO]
[INFO] Total time: 04:05 min
[INFO] Finished at: 2021-07-19711:07:57-04:00
[INFO]
[ERROR] Failed to execute goal org.apache.maven.plugins:maven-surefire-plugin
:2. 22.1:test (default-test) on project BookstoreApp: There are test failures.
[ERROR]
[ERROR] Please refer to C:\Users\jaoun\Desktop\Summer 2021\SEG 3103\Labs\seg3
103_playground\Assignment-3\BookstoreApp\target\surefire-reports for the individual test results.
[ERROR] Please refer to dump files (if any exist) [date].dump, [date]-jvmRun[
N].dump and [date].dumpstream.
[ERROR] To see the full stack trace of the errors, re-run Maven with the -e s
witch.
[ERROR] Re-run Maven using the -X switch to enable full debug logging.
[ERROR] [ERROR] For more information about the errors and possible solutions, please read the following articles:
[ERROR] [Help 1] http://cwiki.apache.org/confluence/display/MAVEN/MojoFailureException
```

As you can see there is: Tests run: 38, Failures: 1, Errors: 0, Skipped: 0

This means that we have 37 tests that pass and only 1 that fails. The test that fails is F6NegativeTest, and it fails by design. Right now, the system charges 10\$ shipping fee if there is nothing in the cart when you click "proceed to checkout". We made the assumption that it should not charge anything (0\$) as the user is not ordering any books from the Library website. So in our F6NegativeTest, we assertEquals every value in the checkout page with 0\$ even if we know it will fail.

As professor Andrew Forward mentions in <u>Piazza @366</u>: "Why do we test? Because software isn't perfect." We know in this case that the software for this library is not perfect because it should not charge any money to a user ordering nothing. This was a brief explanation on why we determined that this test cannot be implemented as a passing test, and must fail.

All of the written tests can be found in BookstoreApp -> src -> test -> java -> selenium -> ExampleSeleniumTest.java