3

1 \.m2\repository\org\apache\struts\struts-tiles\1.3.8\ struts-tiles-1.3.8.jar;C:\Users\Prof G.O. Akpokodje\. m2\repository\commons-validator\commons-validator\1.4 .1\commons-validator-1.4.1.jar;C:\Users\Prof G.O. Akpokodje\.m2\repository\commons-digester\commonsdigester\1.8.1\commons-digester-1.8.1.jar;C:\Users\ Prof G.O. Akpokodje\.m2\repository\commons-beanutils\ commons-beanutils\1.9.3\commons-beanutils-1.9.3.jar;C :\Users\Prof G.O. Akpokodje\.m2\repository\commonscollections\commons-collections\3.2.2\commonscollections-3.2.2.jar;C:\Users\Prof G.O. Akpokodje\. m2\repository\net\lingala\zip4j\zip4j\1.3.2\zip4j-1.3 .2.jar;C:\Users\Prof G.O. Akpokodje\.m2\repository\ org\apache\commons\commons-exec\1.3\commons-exec-1.3. jar;C:\Users\Prof G.O. Akpokodje\.m2\repository\org\ apache\maven\plugin-tools\maven-plugin-annotations\3. 2\maven-plugin-annotations-3.2.jar;C:\Users\Prof G.0 . Akpokodje\.m2\repository\org\apache\maven\plugins\ maven-jxr-plugin\2.5\maven-jxr-plugin-2.5.jar;C:\ Users\Prof G.O. Akpokodje\.m2\repository\org\apache\ velocity\velocity\1.5\velocity-1.5.jar;C:\Users\Prof G.O. Akpokodje\.m2\repository\oro\oro\2.0.8\oro-2.0.8 .jar;C:\Users\Prof G.O. Akpokodje\.m2\repository\org\ apache\maven\maven-jxr\2.5\maven-jxr-2.5.jar;C:\Users \Prof G.O. Akpokodje\.m2\repository\org\apache\maven\ wagon\wagon-provider-api\1.0\wagon-provider-api-1.0. jar;C:\Users\Prof G.O. Akpokodje\.m2\repository\xmlapis\xml-apis\1.0.b2\xml-apis-1.0.b2.jar;C:\Users\ Prof G.O. Akpokodje\.m2\repository\xalan\xalan\2.7.0\ xalan-2.7.0.jar;C:\Users\Prof G.O. Akpokodje\.m2\ repository\io\qameta\allure\allure-testng\2.23.0\ allure-testng-2.23.0.jar;C:\Users\Prof G.O. Akpokodje \.m2\repository\io\qameta\allure\allure-java-commons\ 2.23.0\allure-java-commons-2.23.0.jar;C:\Users\Prof G .O. Akpokodje\.m2\repository\io\gameta\allure\alluremodel\2.23.0\allure-model-2.23.0.jar;C:\Users\Prof G. O. Akpokodje\.m2\repository\io\gameta\allure\alluretest-filter\2.23.0\allure-test-filter-2.23.0.jar" org .example.Main 2 Hello, I am Agape.!

Page 10 of 11

```
4 This is my first test automation project and i really
    enjoyed the journey.
 5
 6 The process flow of this project is to automate the
   ordering flow of Konga as an existing customer using
   the steps described below:
7
           -Visit the URL Konga
8
           -Sign in to Konga Successfully
9
           -From the Categories, click on the "Computers
    and accessories"
10
           -Click on the Laptop SubCategory
11
           -Click on the Apple MacBooks
12
           -Add an item to the cart-Select Address
13
           -Continue to make payment-Select a Card
   Payment Method
14
           -Input invalid card details
15
           -Print Out the error message: Invalid card
   number
16
           -Close the iFrame that displays the input
   card Modal
17
           -Quit the browser
18 Cheers
19
20 Process finished with exit code 0
21
```