CCS366 SOFTWARE TESTING AND AUTOMATION LABORATORY

Experiment 1: Develop the Test Plan for Testing an E-commerce Web/Mobile Application(www.amazon.in)

Aim:

The aim of this experiment is to develop a comprehensive test plan for testing the functionality and usability of the e-commerce web/mobile application www.amazon.in.

- 1. Identify the Scope: Determine the scope of testing, including the features and functionalities that need to be tested.
- 2. Define Test Objectives: Specify the primary objectives of testing, such as functional testing, usability testing, performance testing, security testing, etc.
- 3. Identify Test Environment: Define the platforms, browsers, devices, and operating systems on which the application will be tested.
- 4. Determine Test Deliverables: Decide on the documents and artifacts that will be generatedduring the testing process, such as test cases, test reports, and defect logs.
- 5. Create Test Strategy: Develop an overall approach for testing, including the testing techniques, entry and exit criteria, and the roles and responsibilities of the testing team.
- 6. Define Test Scope and Schedule: Specify the timeline for each testing phase and the scope oftesting for each phase.
- 7. Risk Analysis: Identify potential risks and their impact on the testing process, and devise risk mitigation strategies.
- 8. Resource Planning: Allocate the necessary resources, including the testing team, hardware, andsoftware required for testing.

- 9. Test Case Design: Prepare detailed test cases based on the requirements and functionalities of the e-commerce application.
- 10. Test Data Setup: Arrange test data required for executing the test cases effectively.
- 11. Test Execution: Execute the test cases and record the test results.
- 12. Defect Reporting: Document any defects encountered during testing and track their resolution.

Test Plan:

The test plan should cover the following sections:

- 1. Introduction: Briefly describe the purpose of the test plan and provide an overview of the e-commerce application to be tested.
- 2. Test Objectives: List the primary objectives of testing the application.
- 3. Test Scope: Specify the features and functionalities to be tested and any limitations on testing.
- 4. Test Environment: Describe the hardware, software, browsers, and devices to be used fortesting.
- 5. Test Strategy: Explain the overall approach to be followed during testing.
- 6. Test Schedule: Provide a detailed timeline for each testing phase.
- 7. Risk Analysis: Identify potential risks and the strategies to mitigate them.
- 8. Resource Planning: Specify the resources required for testing.
- 9. Test Case Design: Include a summary of the test cases developed for the application.
- 10. Test Data Setup: Describe the process of arranging test data for testing.

11. Defect Reporting: Explain the procedure for reporting and tracking defects.

Test Case Table:

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen t
Test Plan	TC001	Scope of Testing	1. Review the test plan document.	Verify the scope of testing.	Done	The test plan includes all features.		
	TC002	Test Objective s	1. Review the test plan document.	Verify the test objectives	Done	The test objective sare well- defined.		
	TC003	Test Environmen t	1. Review the test plan document.	Check the specified environments	Done	Test environment sare mentioned.		
	TC004	Test Deliverable s	1. Review the test plan document.	Ensure all deliverable sare listed.	Done	The test plan includes all deliverables		
	TC005	Test Strateg y	1. Review the test plan document.	Verify the overall approach.	Done	The test strategy is clearly stated.		
	TC006	Test Scopeand Schedule	1. Review the test plan document.	Check the schedule andscope.	Done	The schedule and scope are defined.		

TC007	Risk Analysi s	1. Review the test plan document.	Ensure potential risksare identified.	Done	Risks and mitigation strategies are mentioned.	
TC008	Resourc e Planning	1. Review the test plan document.	Check the required resources	Done	Resources needed for testing arelisted.	
TC009	Test Case Design	1. Review and executethe test cases.	Validate the prepared testcases.	Done	Test cases are accurate and functional.	
TC010	Test Data Setup	1. Review the test datasetup process.	Verify the availability oftest data.	Done	Test data is available fortesting.	
TC011	Test Executio n	1. Run thetest cases and document the outcomes.	Execute thetest cases.	In Progres s	Test results are recorded and documented .	
TC012	Defect Reportin g	1. Log defects with detailed information	are	Not Started	Defects are reported with sufficient details.	
TC013	Defect Trackin g	1. Monitor defect status and updates.	Verify the tracking ofdefects.	Not Started	Defects are tracked until resolution.	



The test plan is a crucial document that outlines the entire testing process. It ensures that all aspects of the e-commerce application are thoroughly tested, and the results are systematically documented.

Result:

Upon completion of the experiment, you will have a well-structured test plan that provides a clearroadmap for testing the e-commerce web/mobile application www.amazon.in.

Experiment 2: Design the Test Cases for Testing the E-commerce Application

Aim:

The aim of this experiment is to design a set of comprehensive and effective test cases for testingthe e-commerce application www.amazon.in.

Algorithm:

- 1. Understand Requirements: Familiarize yourself with the functional and non-functional requirements of the e-commerce application.
- 2. Identify Test Scenarios: Based on the requirements, identify different test scenarios that coverall aspects of the application.
- 3. Write Test Cases: Develop test cases for each identified scenario, including preconditions, steps to be executed, and expected outcomes.
- 4. Cover Edge Cases: Ensure that the test cases cover edge cases and boundary conditions toverify the robustness of the application.
- 5. Prioritize Test Cases: Prioritize the test cases based on their criticality and relevance to the application.
- 6. Review Test Cases: Conduct a peer review of the test cases to ensure their accuracy and completeness.
- 7. Optimize Test Cases: Optimize the test cases for reusability and maintainability.

Test Case Design:

The test case design should include the following components for each test case:

- 1. Test Case ID: A unique identifier for each test case.
- 2. Test Scenario: Description of the scenario being tested.

- 3. Test Case Description: Detailed steps to execute the test.
- 4. Precondition: The necessary conditions that must be satisfied before executing the test case.
- 5. Test Steps: The sequence of actions to be performed during the test.
- 6. Expected Result: The outcome that is expected from the test.

Test Case Table:

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Comment
Test Case Design	TC001	User Registratio n	1. Navigateto the registratio npage.	Verify user registratio nprocess.	Done	User can successfull yregister.		
	TC002	User Login	1. Navigate to the login page.	Verify userlogin process.	Done	User can successfull ylog in.		
	TC003	Search Functionalit y	1. Enter a keyword in the search bar.	Verify search functionality	Done	Search results relevant tothe keyword.		
	TC004	Add to Cart	1. Browse the product catalog.	Verify adding products tothe cart.	Done	Product is added to the shopping cart.		
	TC005	Shopping Cart Validatio n	1. Click onthe shopping cart icon.	Verify the shopping cart contents.	Done	Items in the shopping cart are displayed.		

		1. Click on			Checkout	
		the	Verify		process	
TI COO C	Checkou	"Checkout	the	Not	proceeds	
TC006	tProcess	"button.	checkout	Started	as	
			process.		expected.	

Explanation:

Test cases are designed to validate the functionality and behaviour of the e-commerce application. They ensure that the application performs as intended and meets the specified requirements.

Result:

Upon completion of the experiment, you will have a set of well-defined test cases ready fortesting the e-commerce application www.amazon.in.

Experiment 3: Test the E-commerce Application and Report the Defects in It

Aim:

The aim of this experiment is to execute the designed test cases and identify defects or issues in the e-commerce application www.amazon.in.

- 1. Test Environment Setup: Set up the testing environment with the required hardware, software, and test data.
- 2. Test Case Execution: Execute the test cases designed in Experiment 2, following the specifiedsteps.
- 3. Defect Identification: During test execution, record any discrepancies or issues encountered.
- 4. Defect Reporting: Log the identified defects with detailed information, including steps toreproduce, severity, and priority.
- 5. Defect Tracking: Track the progress of defect resolution and verify fixes as they are implemented.
- 6. Retesting: After defect fixes, retest the affected areas to ensure the issues are resolved.
- 7. Regression Testing: Conduct regression testing to ensure new changes do not introduce newdefects.

Test Case Table:

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	
Test Case Design	TC001	User Registratio n	1. Navigateto the registratio npage.	Verify user registratio nprocess.	Done	User can successfull yregister.		
	TC002	User Login	1. Navigate to the login page.	Verify userlogin process.	Done	User can successfull ylog in.		
	TC003	Search Functionalit y	1. Enter a keyword inthe search bar.	Verify search functionality	Done	Search results relevant tothe keyword.		
	TC004	Add to Cart	1. Browse the product catalog.	Verify adding products to the cart.	Done	Product is added to the shopping cart.		
	TC005	Shopping Cart Validatio n	1. Click on the shopping cart icon.	Verify the shopping cart contents.	Done	Items in the shopping cart are displayed.		
	TC006	Checkou tProcess	1. Click on the "Checkout "button.	Verify the checkout process.	Not Started	Checkout process proceeds as expected.		

entifyingand reporting defects, you ensure the application's quality and reliability.		commerce application aims to validate its functionality and usability. By
esult:	identifyingand	reporting defects, you ensure the application's quality and renability.
esult:		
	Result:	
pon completion of the experiment, you will have a list of identified defects and their status fterresolution.	Upon complet afterresolution	

Experiment 4: Develop the Test Plan and Design the Test Cases for an Inventory ControlSystem

Aim:

The aim of this experiment is to create a comprehensive test plan and design test cases for an Inventory Control System.

Algorithm:

Follow the same algorithm as described in Experiment 1 for developing the test plan for an inventory control system.

Follow the same algorithm as described in Experiment 2 for designing test cases for an inventory control system.

Test Plan:

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen t
Test Plan	TC001	Scope of Testing	1. Review the requirements and project documentation	Verify thescope of testing.	Done	The test plan includes allessential features.		
			2. Identify the modules to betested.					
			3. Determine the out-of-scope items.					

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen t
	TC002	Test Objective s	1. Review the requirements and project documentation	Verify the test objectives	Done	The test objectives are clearly defined.		
			2. Discuss with stakeholders tounderstand expectations.					
	TC003	Test Environmen t	1. Identify thehardware andsoftware requirements	Verify the required environments	Not Started	The test environmen tis defined.		
			2. Set up the required hardware and software.					
	TC004	Test Deliverable s	1. Determine the documents and artifacts tobe produced.	Verify the required deliverables	Not Started	All necessary document sare listed.		
			2. Create templates fortest reports, defect logs, etc.					
	TC005	Test Strateg y	1. Decide on the testing approach and techniques.	Verify the overall approach fortesting.	Not Started	The test strategy isdefined.		

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen t
			2. Determine the entry and exit criteria.					
	TC006	Test Scopeand Schedule	1. Define thetimeline for each testing phase.	Verify the schedule fortesting.	Not Started	The schedule is established		
			2. Determine the scope of testing for eachphase.					
	TC007	Risk Analysi s	1. Identify potential risks in the testing process.	Verify risk analysis and mitigation strategies.	Not Started	Potential risks are identified with mitigatio nplans.		
			2. Discuss riskmitigation strategies withthe team.					
	TC008	Resourc e Planning	1. Allocate therequired resources for testing.	Verify the availability ofresources.	Not Started	Resources needed for testing are allocated.		
			2. Determine the roles and responsibilitie sof the team.					

Test Case Design:

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen t
Test Case Design	TC001	Module A - Functionalit yTest	1. Review the requirements related to Module A.	Verify the functionalit yof Module A.		All functionalitie sof Module A are tested.		
			2. Identify testscenarios for Module A.					
			3. Develop detailed testcases for Module A.					
	TC002	Module B - Integration Test	1. Review the requirements related to Module B.	Verify the integration of Module Bwith others.	Not Started	Module B is successfull yintegrated.		
			2. Identify integration points with other modules.					
			3. Design testcases for testing integration scenarios.					

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen t
	TC003	Module C - Performanc eTest	1. Review the performance requirements for Module C.	Verify the performanc eof Module C.	Not Started	Module C performs optimally under load.		
			2. Determine performanc e metrics to be measured.					
			3. Develop performanc etest cases forModule C.					
	TC004	Module D -Usability Test	1. Review the usability requirements for Module D.	Verify the usability of Module D.	Not Started	Module D is user-friendly and intuitive.		
			2. Identify usability aspects to betested.					
			3. Create testcases for evaluating Module D's usability.					
	TC005	Module E - Security Test	1. Review thesecurity requirements for Module E.	Verify the security of Module E.	Not Started	Module E isprotected against security threats.		
			2. Identify potential					

Proces s	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Comment
			security vulnerabilities					
			3. Design security test cases to assessModule E.					

Explanation:

An inventory control system is critical for managing stock and supplies. Proper testing ensures the system functions accurately and efficiently.

Result:

Upon completion of the experiment, you will have a well-structured test plan and a set of testcases ready for testing the Inventory Control System.

Experiment 5: Execute the Test Cases against a Client-Server or Desktop Application and Identify the Defects

Aim:

The aim of this experiment is to execute the test cases against a client-server or desktopapplication and identify defects.

- 1. Test Environment Setup: Set up the testing environment, including the client-server or desktopapplication, required hardware, and test data.
- 2. Test Case Execution: Execute the test cases designed in Experiment 2 against the application.
- 3. Defect Identification: During test execution, record any discrepancies or issues encountered.
- 4. Defect Reporting: Log the identified defects with detailed information, including steps toreproduce, severity, and priority.
- 5. Defect Tracking: Track the progress of defect resolution and verify fixes as they are implemented.
- 6. Retesting: After defect fixes, retest the affected areas to ensure the issues are resolved.
- 7. Regression Testing: Conduct regression testing to ensure new changes do not introduce newdefects.

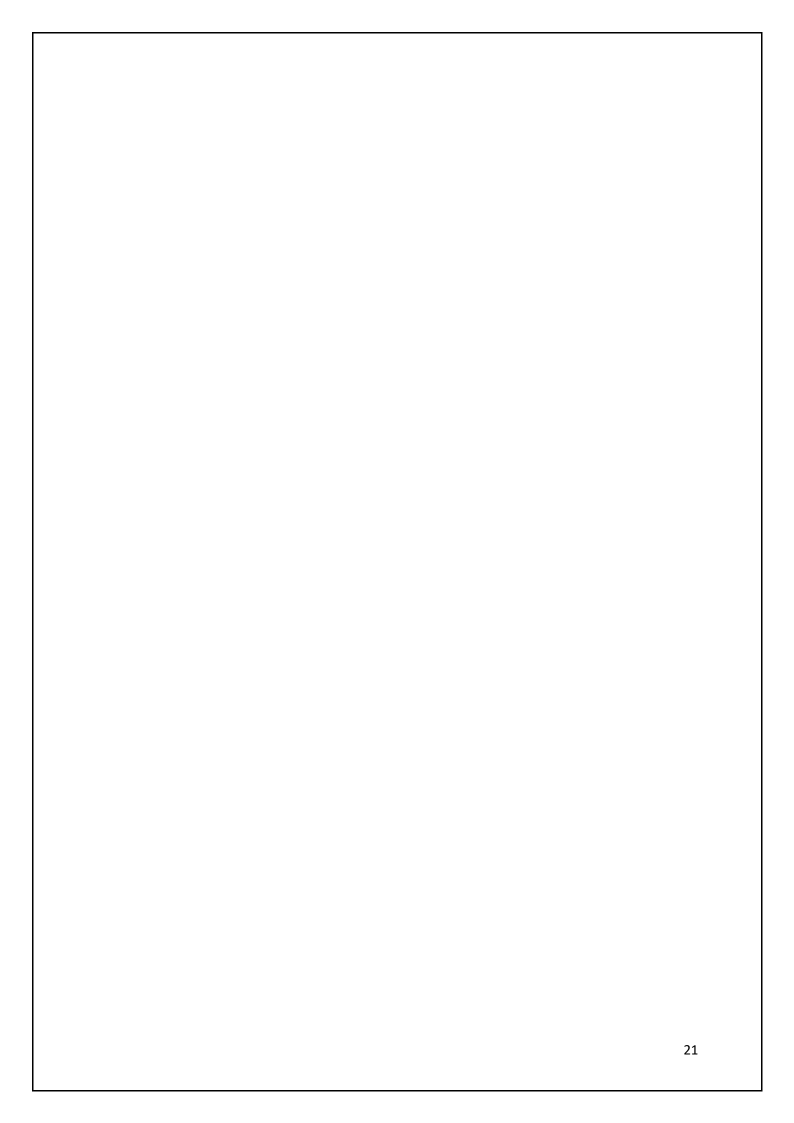
Test Case Table:

Process	No.	Test Case	Steps	Description	Status	Expecte dResult	Actual Result	Commen
Test Case Executio n		User Login	1. Launch the application.	Verify user login process.	Not Started	User can successfull ylog in.		
			2. Enter validlogin credentials.					
			3. Click on the "Login" button.					
	TC002	Data Validation	1. Access adata input form.	Verify data validation onthe form.	Not Started	Invalid datashows appropriate error messages.		
			2. Enter invaliddata in the form fields.					
			3. Submit the form.					
	TC003	File Upload	1. Access the file upload feature.	Verify file upload functionality	Not Started	File is uploaded successfully		
			2. Select a file from the system.					
			3. Click on the "Upload" button.					

TC004	Network Connectivit y	1. Disconnect the network.	Verify the application' sresponse.	Not Started	Application gracefully handles disconnection .
		2. Attempt toperform an action requiring network access.			
TC005	Concurren tUsers	1. Simulate concurrent usersessions.	Verify application performance	Not Started	Application performs wellunder load.
		2. Perform actions simultaneously			
TC006	Compatibility	1. Test the application ondifferent platforms.	Verify cross- platform compatibility	Not Started	Application works on allspecified platforms.
		2. Execute testson various browsers.			
TC007	Client-Server Communicatio n	1. Monitor network trafficbetween clientand server.	Verify communicatio nintegrity.	Not Started	Data is correctly transmitted and received.

Explanation:

Testing a client-server or desktop application ensures its functionality across different platforms and environments.



Result: Upon completion of the experiment, you will have a list of identified defects and their statu	.S
afterresolution for the client-server or desktop application.	
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Experiment 6: Test the Performance of the E-commerce Application

Aim:

The aim of this experiment is to test the performance of the e-commerce applicationwww.amazon.in.

Algorithm:

- 1. Identify Performance Metrics: Determine the performance metrics to be measured, such as response time, throughput, and resource utilization.
- 2. Define Test Scenarios: Create test scenarios that simulate various user interactions and loadson the application.
- 3. Performance Test Setup: Set up the performance testing environment with appropriate hardware and software.
- 4. Execute Performance Tests: Run the performance tests using the defined scenarios and collectperformance data.
- 5. Analyze Performance Data: Analyze the collected data to identify any performance bottlenecksor issues.
- 6. Performance Tuning: Implement necessary optimizations to improve the application's performance.

Performance Table:

Process	No.	Test Case	Steps	Descriptio n	Statu s	Expecte d Result	Actua l Resul t	Commen
		Response	1. Access the home page of the e-	Measure		The home page loads within the specified response		
Performan ce		Time for	commerce	the response	Not	time		

Testing TC00 Home application. time. Starte threshold.	
--	--

Process	No.	Test Case	Steps	Descriptio n	Statu s	Expecte d Result	Actua l Resul t	Commen
			2. Use a performanc e testing tool to record the time.					
			3. Analyze therecorded data to determine response time.					
	TC00 2	Throughp ut during Peak Hours	1. Simulate peak-hour traffic on the application .	Measure the throughput		The applicati oncan handle peak-hour traffic without significa ntdelays.		
			2. Execute performan cetests during peak hours.					
			3. Analyze thedata to determine the throughput.					
	TC00 3	Resource Utilizatio n	1. Monitor CPU, memory, and network usage during testing.	Measure resource utilizatio n.	Not Starte	Resource utilizatio nremains within acceptabl elimits.		

2. Execute performan cetests while monitoring	
	cetests while

Process	No.	Test Case	Steps	Descriptio n	Statu s	Expecte d Result	Actua l Resul t	Commen
			3. Analyze thedata to assess resource utilization.					
	TC00 4	Concurre nt Users	1. Simulate multiple concurrent users accessing the app.	Measure app performan ce under load.		The applicatio nremains stable and responsive under load.		
			2. Increase the number of concurrent users gradually.					
			3. Record the application's behavior with increased load.					
	TC00 5	Stress Testin g	1. Apply maximum loadto test the system's breaking point.	Measur e system behavio runder extrem e load.	Not Starte	The system recovers gracefully after stress is removed.		
			2. Apply the maximum userload the application canhandle.					
			3. Observe the application's response understress.					27

Process	No.	Test Case	Steps	Descriptio n	Statu s	Expecte d Result	Actua l Resul t	Commen
	TC00 6	Performan ceTuning	1. Identify performanc e bottlenecks and areas of improveme nt.	Improve application performanc e.		Performan ce bottleneck s are addressed and application performs better.		
			2. Analyze the performance test results.					
			3. Implement necessary optimizations .					

Explanation:

Performance testing helps to identify bottlenecks in the e-commerce application, ensuring it canhandle real-world user loads effectively.

Result:

Upon completion of the experiment, you will have performance test results and any optimizations made to improve the application's performance.

Experiment 7: Automate the testing of e-commerce applications using Selenium.

Aim:

The aim of this task is to automate the testing of an e-commerce web application (www.amazon.in) using Selenium WebDriver, which will help improve testing efficiency andreliability.

- 1. Set up the environment:
 - Install Java Development Kit (JDK) and configure the Java environment variables.
 - Install an Integrated Development Environment (IDE) like Eclipse or IntelliJ.
- Download Selenium WebDriver and the required web drivers for the browsers you intend totest (e.g., ChromeDriver, GeckoDriver for Firefox).
- 2. Create a new Java project in the IDE:
 - Set up a new Java project in the IDE and include the Selenium WebDriver library.
- 3. Develop test cases:
 - Identify the key functionalities and scenarios to test in the e-commerce application.
- Design test cases covering various aspects like login, search, product details, add to cart, checkout, etc.
- 4. Implement Selenium automation scripts:
 - Write Java code using Selenium WebDriver to automate the identified test cases.
- Utilize different Selenium commands to interact with the web elements, navigate throughpages, and perform various actions.
- 5. Execute the automated test cases:
 - Run the automated test scripts against the e-commerce application.
 - Observe the test execution and identify any failures or defects.

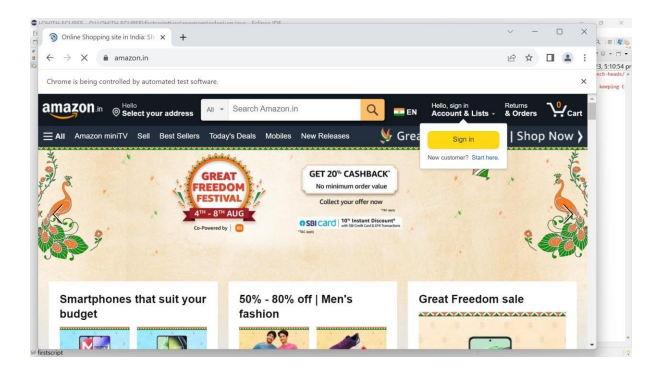
- 6. Analyze the test results:
 - Review the test execution results to identify any failed test cases.
 - Debug and fix any issues with the automation scripts if necessary.
- 7. Report defects:
 - Document any defects found during the automated testing process.
- Provide detailed information about each defect, including steps to reproduce and expectedresults.

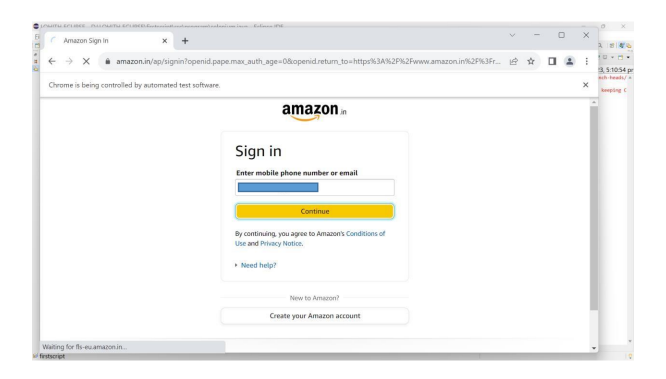
Program:

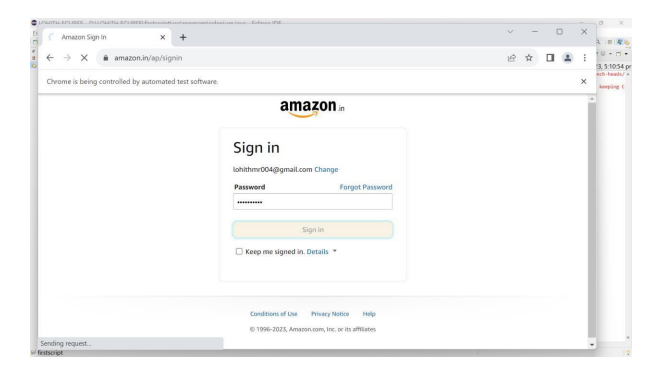
```
package program;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import
org.openqa.selenium.chrome.ChromeDriver;
public class selenium {
public static void main(String[] args)
{
System.setProperty("webdriver.chrome.driver", "C:\\Users\\Admin\\Downloads\\chromedri
ver- win64\\chromedriver-win64\\chromedriver.exe");
WebDriver d=new
ChromeDriver();
d.get("https://www.amazon.in");
d.findElement(By.xpath("//*[@id=\"nav-link-accountList\"]/span/span")).click();
d.findElement(By.id("ap_email")).sendKeys("youremail@gmail.com");
d.findElement(By.xpath("//*[@id=\"continue\"]")).click();
d.findElement(By.id("ap_password")).sendKeys("your password");
d.findElement(By.xpath("//*[@id=\"signInSubmit\"]")).click();
String u=d.getCurrentUrl();
if(u.equals("https://www.amazon.in/?ref =nav ya signin"))
{
```

}	System.out.println("Test Case Passed");	
		31

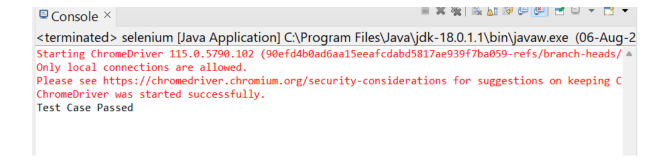
Automation Process:







Console output:



Result:

The successful completion of this task will yield:

- Automated test scripts for the e-commerce application using Selenium WebDriver.
- Identification of defects, if any, in the application.

Experiment 8: Integrate TestNG with the above test automation.

Aim:

The aim of this task is to integrate TestNG with the existing Selenium automation scripts for thee-commerce application, enhancing test management, parallel execution, and reporting capabilities.

- 1. Set up TestNG in the project:
 - Add TestNG library to the existing Java project.
- 2. Organize test cases using TestNG annotations:
 - Add TestNG annotations (@Test, @BeforeTest, @AfterTest, etc.) to the existing test cases.
 - Group similar test cases using TestNG's grouping mechanism.
- 3. Implement data-driven testing (optional):
 - Utilize TestNG's data providers to implement data-driven testing if required.
- 4. Configure TestNG test suite:
- Create an XML configuration file for TestNG to define test suites, test groups, and other configurations.
- 5. Execute the automated test cases using TestNG:
 - Run the automated test suite using TestNG.
 - Observe the test execution and identify any failures or defects.
- 6. Analyze the test results:
 - Review the TestNG-generated test reports to identify any failed test cases.
 - Utilize TestNG's reporting capabilities to understand the test execution status.
- 7. Report defects (if any):
 - Document any defects found during the automated testing process.

- Provide detailed information about each defect, including steps to reproduce and expectedresults.

```
Program Code (Program1.java):
package mytest;
import java.time.Duration;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.Assert;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Test;
public class Program1 {
       WebDriver driver;
       @BeforeMethod
       public void setUp()
      System.set Property ("webdriver.chrome.driver", "C:\selenium\chromedriver\_win32\c
       medriver.exe");
       driver=new ChromeDriver();
       driver.get("https://amazon.in");
```

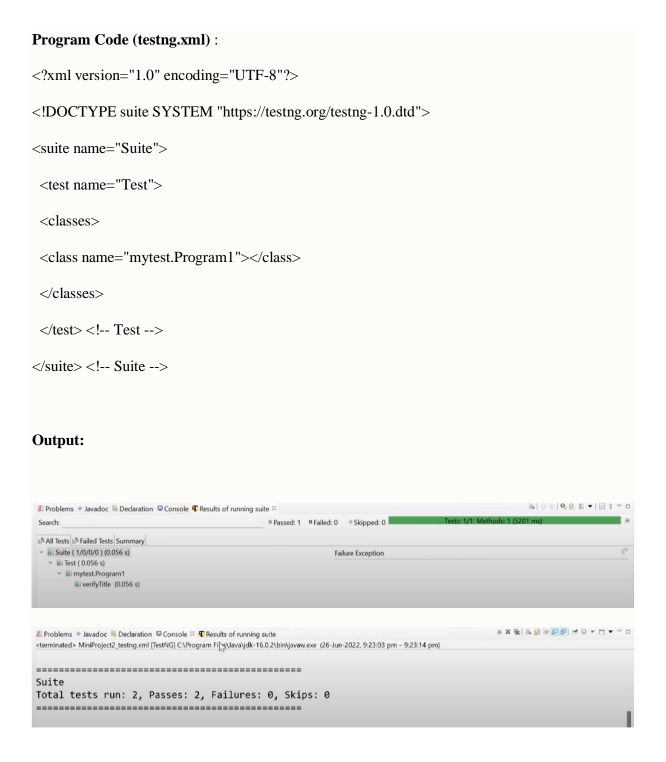
```
driver.manage().window().maximize();
driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(5));
}
```

```
@Test
       public void verifyTitle()
       String actualTitle=driver.getTitle();
       String expectedTitle="Online Shopping site in India: Shop Online for Mobiles, Books,
       Watches, Shoes and More - Amazon.in";
       Assert.assertEquals(actualTitle, expectedTitle);
       }
       @Test
       public void verifyLogo()
       boolean flag=driver.findElement(By.xpath("//a[@id='nav-logo-sprites']")).isDisplayed();
       Assert.assertTrue(flag);
       @AfterMethod
       public void tearDown()
       driver.quit();
}
Program Code (pom.xml):
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-
4.0.0.xsd">
 <modelVersion>4.0.0</modelVersion>
 <groupId>MiniProject2
```

```
<artifactId>MiniProject2</artifactId>
 <version>0.0.1-SNAPSHOT
<dependencies>
<!-- https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-java -->
<dependency>
  <groupId>org.seleniumhq.selenium
  <artifactId>selenium-java</artifactId>
  <version>4.3.0</version>
</dependency>
</dependencies>
 <build>
  <sourceDirectory>src</sourceDirectory>
  <plugins>
   <plugin>
    <artifactId>maven-compiler-plugin</artifactId>
    <version>3.8.1</version>
    <configuration>
     <release>16</release>
    </configuration>
   </plugin>
  </plugins>
```

</build>

		40



Result:

The successful completion of this task will yield:

- Integration of TestNG with the existing Selenium automation scripts.
- Enhanced test management and reporting capabilities.
- Identification of defects, if any, in the application and improved efficiency in handling testscenarios.