#### Ex No: 1 SETTING UP A TESTING ENVIRONMENT AND PERFORMING BASIC TESTS

**DATE:** 

AIM:

To set up a testing environment and perform basic tests using Selenium.

## **PROCEDURE:**

### **Tools Required:**

- jdk[1.8 & above]
- Eclipse IDE
- Selenium jar file
- Driver executable files
- Latest version of browsers
- Application Under Testing

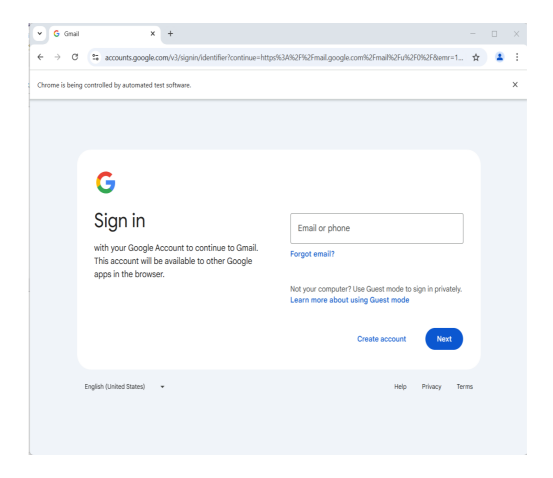
## **Steps to install selenium:**

- Download selenium jar file and driver exe files from following website. URL: http://www.seleniumhq.org/download
  - Extract all the driver exe files
- In eclipse, create a java project with the name Automation.
- Under the Java project create 2 folders with the name drivers and jars
  To create folder, Right click on project -> new->create
  folder
  - Store all extracted driver exe files under drivers folder
- Store selenium jar file under jars folder
- Associate selenium jar file with java project
   To associate the jar file, right click on jar file -> Build path -> Add to build path
- Before launching the browser we have to set path of the driver exe file.
- We can set path of the driver exe file by using setProperty() of System class.
- setProperty() is a static method which takes 2 args of type String. They are,
  - o key
  - o value
- key for ChromeDriver is, webdriver.chrome.driver
- value is the path of the driver exe file. "C:\\selenium webdriver\\chromedriver-win64\\chromedriver.exe"
- If we do not set path of the driver exe file, then it will throw IllegalStateException.

#### **BROWSER LAUNCHING**

```
Launch the Chrome browser
public class GmailAccount {
   public static void main(String[] args) {
        System.setProperty("webdriver.chrome.driver", "C:\\selenium webdriver\\chromedriver-win64\\chromedriver.exe");
        WebDriver driver = new ChromeDriver();
        driver.get("https://www.gmail.com/");
        driver.quit();
    }
}
```

## **OUTPUT:**



# **RESULT:**

Thus we can set up a testing environment and perform basic tests using selenium.

# Ex No: 2 CONDUCTING STATIC TESTING USING CODE REVIEWS AND DYNAMIC TESTING TECHNIQUES

DATE:

AIM:

To conduct static testing using Code Reviews and Dynamic Testing Techniques.

## **PROCEDURE**:

Step 1: Review a Java Function

Java method to add two numbers:

```
public class Calculator {
    public static int addNumbers(int a, int b) {
        return a + b;
    }

    public static void main(String[] args) {
        System.out.println(addNumbers(3, 5));  // Expected output: 8
    }
}
```

Step 2: Static Testing (Code Review)

Analyze the function without running it.

Issues Found:

- 1. Method Name Formatting:
  - 1. The method name addNumbers should follow Java's naming convention (camelCase is fine, but add is simpler).
  - 2. Recommended: add()
- 2. Lack of Input Validation:
  - 1. The method only accepts integers.
  - 2. No validation to ensure correct input types (though Java enforces type safety).
  - 3. It does not handle negative numbers or large integers that could cause overflow.
- 3. Limited Data Types:
  - 1. The function cannot add floating-point numbers (e.g., 2.5 + 3.5).
  - 2. Solution: Overload the method to support double values.
- 4. Lack of Error Handling:
  - 1. No mechanism to handle unexpected cases, like passing non-integer inputs.
- 5. No Javadoc Comments:
  - 1. It's best practice to document the method with a Javadoc comment.

```
Step 3: Improved Java Code
```

/\*\*

\* A simple Calculator class for adding numbers.

```
*/public class Calculator {
    /**
  * Adds two integers.
  * @param a First integer
  * @param b Second integer
  * @return Sum of a and b
    public static int add(int a, int b) {
         return a + b;
    }
  * Overloaded method to add two double numbers.
  * @param a First double number
  * @param b Second double number
  * @return Sum of a and b
    public static double add(double a, double b) {
         return a + b;
    }
    public static void main(String[] args) {
         // Test cases
         System.out.println("Test Case 1 (3+5):" + add (3, 5));
                                                                                   // Expected: 8
         System.out.println("Test Case 2 (-2 + 10): " + add(-2, 10));
                                                                                  // Expected: 8
         System.out.println("Test Case 3 (2.5 + 3.5):" + add (2.5, 3.5)); // Expected: 6.0
         // Edge Case: Large Numbers
         System.out.println("Test Case 4 (Integer Overflow): " + add(Integer.MAX VALUE, 1));
    }
}
```

### Step 4: Dynamic Testing (Execution)

Run the program and analyze the output.

# **Expected Output:**

```
Test Case 1 (3 + 5): 8

Test Case 2 (-2 + 10): 8

Test Case 3 (2.5 + 3.5): 6.0

Test Case 4 (Integer Overflow): -2147483648
```

## Output from Dynamic Testing:

- 1. Handles integer addition correctly.
- 2. Supports floating-point addition.
- 3. Works for negative numbers.
- 4. Integer Overflow Issue:
  - The last test (Integer.MAX VALUE + 1) produces an incorrect result due to integer overflow.

## Step 5: Fix Integer Overflow Issue

To prevent integer overflow, we can modify the method like this:

```
java
CopyEdit
public static int add(int a, int b) {
    long result = (long) a + b; // Use long to avoid overflow
    if (result > Integer.MAX_VALUE || result < Integer.MIN_VALUE) {
        throw new ArithmeticException("Integer overflow occurred!");
    }
    return (int) result;
}</pre>
```

Now, running add (Integer.MAX\_VALUE, 1) will throw an ArithmeticException instead of returning an incorrect result.

#### **OUTPUT**:

- Static Testing Identified Issues: Naming, input validation, data types, and error handling.
- Dynamic Testing Verified Functionality: Handled regular cases well but exposed integer overflow.
- Final Fixes: Overloaded methods, improved validation, and overflow prevention.

# **RESULT:**

Thus we can conduct static testing using Code Reviews and Dynamic Testing Techniques.

# Ex No: 3 DEVELOP THE TEST PLAN FOR TESTING AN E-COMMERCE WEB/MOBILE APPLICATION.

**DATE:** 

AIM:

To develop the test plan for testing an e-commerce web/mobile application.

#### **PROCEDURE:**

#### TEST PLAN:

#### 1. Introduction

- Purpose: The purpose of this test plan is to outline the testing approach, scope, and objectives for testing the e-commerce web/mobile application.
- Application Under Test (AUT): www.amazon.in
- Testing Level: Functional Testing
- Test Environment: Web Browsers (Chrome, Firefox, Safari), Mobile Devices (iOS, Android)

## 2. Test Objectives

- Verify that the application functions as expected and meets the specified requirements.
- Validate the usability, performance, and security aspects of the application.
- Identify defects, vulnerabilities, and usability issues in the application.
- Ensure a seamless and error-free user experience during various scenarios.

## 3. Test Scope

- Test the functionality of core features like product search, product details, add to cart, checkout, payment, and order management.
- Validate the responsiveness and compatibility of the application across different browsers and mobile devices.
- Perform testing on both web and mobile platforms.
- Exclude third-party integrations and external services.

## 4. Test Approach

- Test Types: Functional Testing, Usability Testing, Performance Testing, Security Testing.
- Test Techniques: Black-box testing, End-to-end testing, Regression testing, Exploratory testing.
- Test Tools: Selenium WebDriver, JUnit/TestNG, JMeter, OWASP ZAP.

#### 5. Test Scenarios

#### Product Search:

- Test the search functionality with valid and invalid keywords.
- Verify that relevant search results are displayed.

- Test the search suggestions/auto-complete feature.
- Validate filtering and sorting options for search results.

#### **Product Details:**

- Test the display of accurate product details, including title, description, price, ratings, and reviews.
- Verify that product images are properly displayed.
- Test the availability of product variations (e.g., size, color) if applicable.
- Validate the accuracy of the "Customers who bought this also bought" section

#### Add to Cart:

- Test adding products to the cart from the product details page and search results.
- Verify that the correct quantity and options are added to the cart.
- Test the display of the updated cart summary.
- Validate the availability of related promotions or discounts.

#### Checkout:

- Test the checkout process with different payment methods (credit card, net banking, COD, etc.).
- Verify that the user is prompted to provide necessary shipping and billing information.
- Test the application's behavior when invalid or incomplete information is provided.
- Validate the display of the order summary before finalizing the purchase.

#### Payment:

- Test the payment process with valid and invalid payment details.
- Verify that the payment gateway is secure and reliable.
- Validate the handling of various payment scenarios (e.g., successful payment, failed payment, transaction timeout).

## Order Management

- Test the order history and tracking functionality.
- Verify that users can view their past orders and track the delivery status.
- Test the cancellation and return process for orders.
- Validate the email notifications for order confirmation, shipping updates, and cancellations.

### **Test Data**

- Prepare test data for different test scenarios, including valid and invalid inputs.
- Include a variety of products, payment methods, shipping addresses, and user profiles.
- Create test accounts with different roles (customer, admin) to cover different scenarios.

## Test Execution and Reporting

- Execute test cases based on the defined test scenarios.
- Log defects and issues in a defect tracking system (e.g., Jira).

• Report test execution

## Risks and Assumptions:

- Risk: Changes in the website's structure might break automation scripts.
- Risk: Mobile app updates might affect test scripts and compatibility.
- Assumption: Test data in the environment matches real-world scenarios.

## Test Deliverables:

- Test reports summarizing test results, defects found, and performance analysis.
- Documentation of test cases, procedures, and configurations.
- Recommendations for improvements and fixes.

# **RESULT:**

Thus, the test plan for testing an e-commerce web/mobile application was developed and executed successfully.

# Ex No: 4 DESIGN THE TEST CASE FOR TESTING THE E-COMMERCE APPLICATION

**DATE:** 

AIM:

To Develop the test case for testing an e-commerce application.

#### **PROCEDURE**:

User Registration TestCases:

- TC-UR-01: Verify successful registration with valid information.
- TC-UR-02: Verify registration failure with invalid email format.
- TC-UR-03: Verify registration failure with existing email.
- TC-UR-04: Verify appropriate error messages for failed registration attempts.

User Login

Test Cases:

- TC-UL-01: Verify successful login with valid credentials.
- TC-UL-02: Verify login failure with incorrect password.
- TC-UL-03: Verify login failure with non-existent username.
- TC-UL-04: Verify appropriate error messages for failed login attempts.

**Product Details** 

Test Cases:

- TC-PD-01: Verify accurate display of product name, price, and description.
- TC-PD-02: Verify product images and thumbnails are visible and clickable.
- TC-PD-03: Verify display of product attributes (e.g., size, color, availability).
- TC-PD-04: Verify user can navigate back to product listing from details page.

#### PROGRAM:

Selenium WebDriver Test Case Code: User Registration

```
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class AmazonUserRegistrationTest {
  public static void main(String[] args) {
    // Set up the WebDriver
     System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
     WebDriver driver = new ChromeDriver();
    // Step 1: Navigate to Amazon registration page
     driver.get("https://www.amazon.com/");
    // Step 2: Click on "Hello, Sign in" button
     WebElement signInButton = driver.findElement(By.id("nav-signin-tooltip"));
     signInButton.click();
    // Step 3: Click on "Create your Amazon account"
     WebElement createAccountButton =
driver.findElement(By.id("createAccountSubmit"));
     createAccountButton.click();
    // Step 4: Fill in registration details
     WebElement nameInput = driver.findElement(By.id("ap customer name"));
     nameInput.sendKeys("John Doe");
```

```
WebElement emailInput = driver.findElement(By.id("ap_email"));
     emailInput.sendKeys("testuser@example.com");
     WebElement passwordInput = driver.findElement(By.id("ap password"));
     passwordInput.sendKeys("password123");
     WebElement confirmPasswordInput =
driver.findElement(By.id("ap_password_check"));
     confirmPasswordInput.sendKeys("password123");
    // Step 5: Click on "Create your Amazon account"
     WebElement finalCreateAccountButton =
driver.findElement(By.id("continue"));
    finalCreateAccountButton.click();
    // Step 6: Verification (based on success or failure)
     WebElement successMessage = driver.findElement(By.className("a-alert-
heading"));
    if (successMessage.isDisplayed()) {
       System.out.println("User registration successful");
     } else {
       System.out.println("User registration failed");
    // Close the browser
    driver.quit();
  }
OUTPUT:
    User registration successful
Selenium WebDriver Test Case Code: User Registration
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class AmazonUserLoginTest {
  public static void main(String[] args) {
    // Set up the WebDriver
    System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    WebDriver driver = new ChromeDriver();
    // Step 1: Navigate to Amazon login page
    driver.get("https://www.amazon.com/");
    // Step 2: Click on "Sign in" or "Hello, Sign in" button
     WebElement signInButton = driver.findElement(By.id("nav-signin-tooltip"));
     signInButton.click();
    // Step 3: Fill in login credentials
     WebElement emailInput = driver.findElement(By.id("ap_email"));
     emailInput.sendKeys("testuser@example.com");
     WebElement passwordInput = driver.findElement(By.id("ap_password"));
```

```
passwordInput.sendKeys("password123");
    // Step 4: Click on "Sign-In"
     WebElement signInSubmitButton = driver.findElement(By.id("signInSubmit"));
     signInSubmitButton.click();
    // Step 5: Verification (based on success or failure)
     WebElement accountLink = driver.findElement(By.id("nav-link-accountList"));
    if (accountLink.isDisplayed()) {
       System.out.println("User login successful");
     } else {
       System.out.println("User login failed");
    // Close the browser
    driver.quit();
  }
OUTPUT:
User Login Successful
Selenium WebDriver Test Case Code: User Product Details
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class AmazonProductDetailsTest {
  public static void main(String[] args) {
    // Set up the WebDriver
     System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    WebDriver driver = new ChromeDriver();
    // Step 1: Navigate to Amazon product listing page
    driver.get("https://www.amazon.com/products");
    // Step 2: Select a product from the list
     WebElement product = driver.findElement(By.cssSelector(".product-item:first-
child"));
    product.click();
    // Step 3: Verify product details
     WebElement productName = driver.findElement(By.cssSelector(".product-
name"));
     WebElement productPrice = driver.findElement(By.cssSelector(".product-
     WebElement productDescription = driver.findElement(By.cssSelector(".product-
description"));
    // Step 4: Verify product images and thumbnails
     WebElement productImage = driver.findElement(By.cssSelector(".product-
image"));
    productImage.click(); // Clicking on the image to view full size
    // Step 5: Verify navigation back to product listing
```

```
driver.navigate().back();

// Close the browser
    driver.quit();
}
```

# **OUTPUT:**

Navigated to Amazon product listing page Product selected from the list Product details verified

Product images and thumbnails verified Navigated back to product listing

# **RESULT:**

Thus, the test cases for testing an e-commerce application were developed and executed successfully.

# Ex No: 5 IMPLEMENTING BASIC AUTOMATED TESTS USING A SELECTED AUTOMATION TOOL

#### DATE:

#### AIM:

To automate the testing of an e-commerce application using selenium.

#### PROCEDURE:

### Login Module:

- Verify that a user can log in with valid credentials.
- Verify that an error is displayed when logging in with invalid credentials.
- Verify the "Forgot Password" functionality.

## **Product Browsing:**

- Verify that products are displayed on the homepage.
- Verify that a user can search for products.
- Verify that a user can filter products based on different criteria.

## **Shopping Cart:**

- Verify that a user can add products to the shopping cart.
- Verify that the shopping cart displays the correct items and quantities.
- Verify that a user can update the quantity of items in the cart.

#### **Checkout Process:**

- Verify that a user can proceed to checkout.
- Verify that the correct shipping information is displayed.
- Verify that the order total is calculated correctly.

# Sample Test Cases:

## Login Module:

- Test Case 1: Verify successful login with valid credentials.
- Test Case 2: Verify error message for login with invalid credentials.
- Test Case 3: Verify the functionality of the "Forgot Password" link.

# **Product Browsing:**

- Test Case 4: Verify that products are displayed on the homepage.
- Test Case 5: Verify the search functionality.
- Test Case 6: Verify product filtering options.

## **Shopping Cart:**

- Test Case 7: Verify the addition of products to the shopping cart.
- Test Case 8: Verify the correctness of the items and quantities in the shopping cart.
- Test Case 9: Verify the ability to update the quantity of items in the cart.

#### **Checkout Process:**

- Test Case 10: Verify the ability to proceed to checkout.
- Test Case 11: Verify the display of correct shipping information.
- Test Case 12: Verify the correctness of the order total.

## CODE:

### CODE FOR LOGIN MODULE

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;

public class ECommerceTest {
   public static void main(String[] args) {
      // Set the path to your ChromeDriver executable
      System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");

      // Initialize WebDriver
```

```
WebDriver driver = new ChromeDriver();
    // Test Case 1: Verify successful login with valid credentials
    driver.get("url of your ecommerce application");
    WebElement usernameInput = driver.findElement(By.id("username"));
    WebElement passwordInput = driver.findElement(By.id("password"));
    WebElement loginButton = driver.findElement(By.id("loginButton"));
    if (usernameInput.isDisplayed()) {
       System.out.println("Test Case 1 Passed: Valid Username");
     } else {
       System.out.println("Test Case 1 Failed: Invalid Username");
     }
    if (passwordInput.isDisplayed()) {
       System.out.println("Test Case 2 Passed: Valid Password.");
     } else {
       System.out.println("Test Case 2 Failed: Invalid Password.");
    usernameInput.sendKeys("valid_username");
    passwordInput.sendKeys("valid_password");
    loginButton.click();
    // Test Case 3: Verify if login is successful
    WebElement userLogin = driver.findElement(By.id("userProfile")); // Assuming
there's a user profile element after login
    if (userLogin.isDisplayed()) {
       System.out.println("Test Case 3 Passed: User Login Successful");
     } else {
       System.out.println("Test Case 3 Failed: Login Unsuccessful");
    // Add more test cases and actions here...
    // Close the browser
    driver.quit();
  }
CODE FOR PRODUCT BROWSING
import org.openqa.selenium.By;
import org.openqa.selenium.Keys;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class ProductBrowsingTest {
  public static void main(String[] args) {
    // Set the path to your ChromeDriver executable
    System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    // Initialize WebDriver
    WebDriver driver = new ChromeDriver();
```

```
// Test Case 4: Verify that products are displayed on the homepage.
    driver.get("url_of_your_ecommerce_application");
    WebElement homePageProducts =
driver.findElement(By.id("homePageProducts"));
    if (homePageProducts.isDisplayed()) {
       System.out.println("Test Case 4 Passed: Products are displayed on the
homepage.");
     } else {
       System.out.println("Test Case 4 Failed: Products are not displayed on the
homepage.");
    }
    // Test Case 5: Verify the search functionality.
    WebElement searchInput = driver.findElement(By.id("searchInput"));
    searchInput.sendKeys("product_name");
    searchInput.sendKeys(Keys.RETURN);
    // Wait for search results to load (you might want to use WebDriverWait in a real-
world scenario)
    try {
       Thread.sleep(2000);
     } catch (InterruptedException e) {
       e.printStackTrace();
     }
    WebElement searchResults = driver.findElement(By.id("searchResults"));
    if (searchResults.isDisplayed() &&
searchResults.getText().contains("product_name")) {
       System.out.println("Test Case 5 Passed: Search results are displayed for the
product.");
     } else {
       System.out.println("Test Case 5 Failed: Search results are not displayed for the
product.");
    }
    // Add more test cases and actions here...
    // Close the browser
    driver.quit();
  }
}
CODE FOR SHOPPING CART
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
public class ShoppingCartTest {
  public static void main(String[] args) {
    // Set the path to your ChromeDriver executable
    System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    // Initialize WebDriver
    WebDriver driver = new ChromeDriver();
```

```
// Test Case 7: Verify the addition of products to the shopping cart.
    driver.get("url_of_your_ecommerce_application");
    WebElement product =
driver.findElement(By.xpath("//div[@class='product'][1]"));
    product.click();
    // Add more products to the cart if needed...
    // Test Case 8: Verify the correctness of the items and quantities in the shopping
cart.
     WebElement cartIcon = driver.findElement(By.id("cartIcon"));
    cartIcon.click();
    WebElement cartItems = driver.findElement(By.id("cartItems"));
    if (cartItems.isDisplayed() && cartItems.getText().contains("Product 1")) {
       System.out.println("Test Case 8 Passed: Product 1 is in the shopping cart.");
     } else {
       System.out.println("Test Case 8 Failed: Product 1 is not in the shopping cart.");
     }
    // Test Case 9: Verify the ability to update the quantity of items in the cart.
    WebElement quantityInput = driver.findElement(By.id("quantityInput"));
    quantityInput.clear();
    quantityInput.sendKeys("2");
    WebElement updateButton = driver.findElement(By.id("updateButton"));
    updateButton.click();
    // Wait for the cart to update (you might want to use WebDriverWait in a real-
world scenario)
    try {
       Thread.sleep(2000);
     } catch (InterruptedException e) {
       e.printStackTrace();
     }
    // Check if the quantity is updated
    WebElement updatedQuantity = driver.findElement(By.id("updatedQuantity"));
    if (updatedQuantity.getText().equals("2")) {
       System.out.println("Test Case 9 Passed: Quantity of Product 1 is updated to
2.");
     } else {
       System.out.println("Test Case 9 Failed: Quantity of Product 1 is not updated to
2.");
     }
    // Add more test cases and actions here...
    // Close the browser
    driver.quit();
  }
}
CODE FOR CHECKOUT PROCESS
import org.openqa.selenium.By;
import org.openga.selenium.WebDriver;
import org.openqa.selenium.WebElement;
```

```
import org.openqa.selenium.chrome.ChromeDriver;
public class CheckoutProcessTest {
  public static void main(String[] args) {
    // Set the path to your ChromeDriver executable
    System.setProperty("webdriver.chrome.driver", "path/to/chromedriver");
    // Initialize WebDriver
    WebDriver driver = new ChromeDriver();
    // Test Case 10: Verify the ability to proceed to checkout.
    driver.get("url_of_your_ecommerce_application");
    WebElement product =
driver.findElement(By.xpath("//div[@class='product'][1]"));
    product.click();
    WebElement cartIcon = driver.findElement(By.id("cartIcon"));
    cartIcon.click();
    WebElement checkoutButton = driver.findElement(By.id("checkoutButton"));
    checkoutButton.click();
    // Test Case 11: Verify the display of correct shipping information.
    WebElement shippingInfo = driver.findElement(By.id("shippingInfo"));
    if (shippingInfo.isDisplayed() && shippingInfo.getText().contains("Shipping
Address:")) {
       System.out.println("Test Case 11 Passed: Shipping information is displayed
correctly.");
     } else {
       System.out.println("Test Case 11 Failed: Shipping information is not displayed
correctly.");
     }
    // Test Case 12: Verify the correctness of the order total.
    WebElement orderTotal = driver.findElement(By.id("orderTotal"));
    if (orderTotal.isDisplayed() && orderTotal.getText().equals("Total: $100.00")) {
       System.out.println("Test Case 12 Passed: Order total is correct.");
     } else {
       System.out.println("Test Case 12 Failed: Order total is not correct.");
     }
    // Close the browser
    driver.quit();
  }
}
OUTPUT:
Test Case 1 Passed: Valid Username Test Case 2 Passed: Valid Password
Test Case 3 Passed: User Login successful
Test Case 4 Passed: Products are displayed on the homepage.
Test Case 5 Passed: Search results are displayed for the product
Test Case 9 Passed: Quantity of Product 1 is updated to 2.
Test Case 11 Passed: Shipping information is displayed correctly.
```

Test Case 12 Passed: Order total is correct.



# CONDUCTING PERFORMANCE TESTS USING A PERFORMANCE TESTING TOOL DATE: AIM: To test the performance of the application using performance testing tool JMeter. **PROCEDURE:** Procedure for Using JMeter for Web Application Testing 1. Setting Up JMeter Download and Install: - Download the JMeter archive from the [Apache JMeter website](https://jmeter.apache.org/). - Extract the archive to a desired location. Start JMeter: - Navigate to the `bin` directory within the extracted archive. - Run `jmeter.bat` (Windows) or `jmeter.sh` (Linux/macOS) to launch the GUI. Ensure Java is Installed: - JMeter requires Java to run, so ensure a compatible version of Java is installed. 2. Creating a Test Plan New Test Plan: - Open JMeter and create a new test plan by navigating to File -> New -> Test Plan . Rename Test Plan: - Rename the test plan for better organization. 3. Adding a Thread Group Right-click on the Test Plan: - Right-click on the test plan in the tree view and select Add -> Threads (Users) -> Thread Group . Configure Thread Group: - Number of Threads (Users): Set the number of virtual users to simulate. - Ramp-Up Period (seconds): Define the time it takes for all threads to start. - Loop Count: Specify how many times each thread will execute the test. - Other Options: Configure additional options like delays, test start and stop times, and actions to take after a sampler error. 4. Adding HTTP Requests (Samplers) Right-click on the Thread Group: - Select Add -> Sampler -> HTTP Request.

Ex No: 6

## Configure HTTP Request:

- Protocol: Select the protocol (e.g., HTTP, HTTPS).
- Server Name or IP: Enter the server name or IP address.
- Port: Specify the port number (e.g., 80 for HTTP, 443 for HTTPS).
- Path: Enter the path to the resource.
- Method: Select the HTTP method (e.g., GET, POST).
- Parameters: Add any necessary parameters for the request.
- 5. Adding Listeners

Right-click on the Thread Group:

- Select Add -> Listener.

Choose a Listener:

- Select a listener to view the results, such as:
- View Results in Table
- View Results in Tree
- Aggregate Report

Configure Listener:

- Modify the listener settings as needed.
- 6. Running the Test

Run the Test:

- Click the green "Run" button or go to Run -> Run .

Analyze Results:

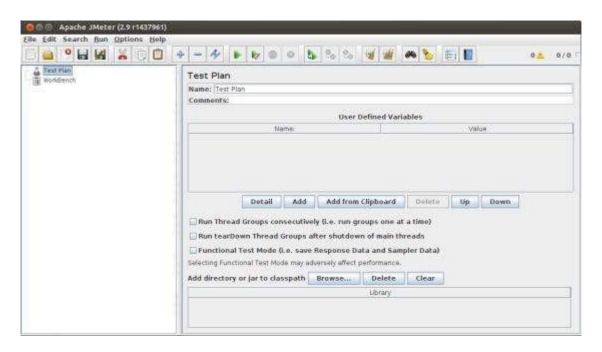
- Review test results in the selected listener.
- 7. Key JMeter Concepts
- Test Plan: The main container for your test setup.
- Thread Group: Simulates multiple users or concurrent requests.
- Sampler: Represents a single request or action in your test.
- Listener: Used to view and analyze the results of your test.
- HTTP Request Defaults: Allows you to set default values for HTTP requests, such as protocol, server, and port.
- 8. Advanced Features
- Assertions: Used to validate the response from the server.
- Load Testing: JMeter can simulate high load and stress conditions.
- Non-GUI Mode: JMeter can also be run in command-line mode for automation and scripting.

#### **PROGRAM:**

Build a simple test plan which tests a web page. Write a test plan in Apache JMeter so that we can test the performance of the web page shown by the URL www.example.com

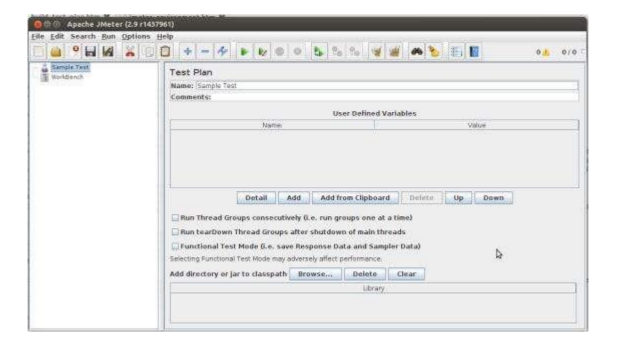
#### **Start JMeter**

Open the JMeter window by clicking on /home/raj/apache-jmeter-2.9/bin/jmeter.sh. The JMeter window appear as below —



#### Rename the Test Plan

Change the name of test plan node to *Sample Test* in the *Name* text box. To change the focus to workbench node and back to the Test Plan node to see the name getting reflected.



# **Add Thread Group**

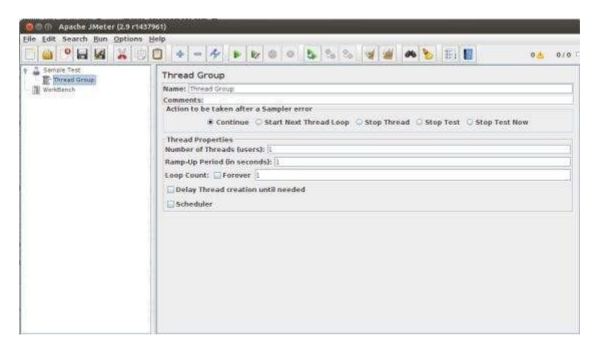
Add first element in the window. Add one Thread Group, which is a placeholder for all other elements like Samplers, Controllers, and Listeners. Configure number of users to simulate.

In JMeter, all the node elements are added by using the context menu.

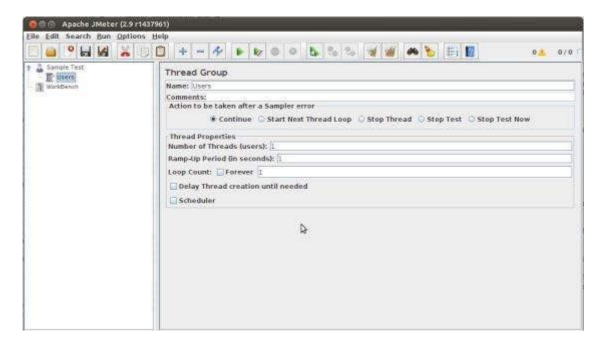
• Right-click the element where you want to add a child element node. •

Choose the appropriate option to add.

• Right-click on the Sample Test *ourTestPlan* > Add > Threads *Users* > Thread Group. Thus, the Thread Group gets added under the Test Plan *SampleTest* node.



Name the Thread Group as *Users*. For us, this element means users visiting the TutorialsPoint Home Page.

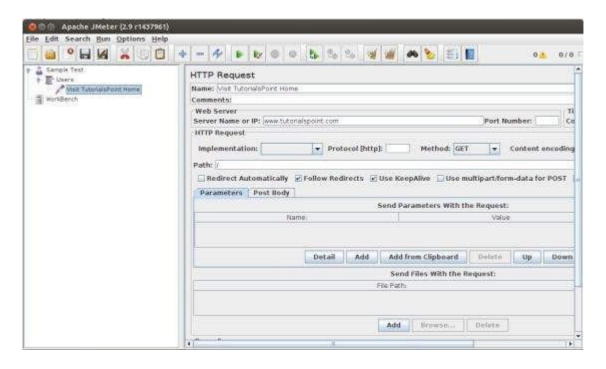


# **Add Sampler**

Add one Sampler in our Thread Group *Users*. For adding Thread group, this time we will open the context

menu of the Thread Group *Users* node by right-clicking and It will add one empty HTTP Request Sampler under the Thread Group *Users* node. Let us configure this node element —

add HTTP Request Sampler by choosing Add > Sampler > HTTP request option.

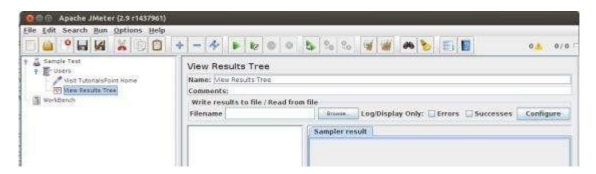


#### Add Listener

We will now add a listener. Let us add View Results Tree Listener under the Thread Group *User* node. It will ensure that the results of the Sampler will be available to view in this Listener node element.

To add a listener -

- Open the context menu
- Right-click the Thread Group *Users*
- Choose Add > Listener > View Results Tree option

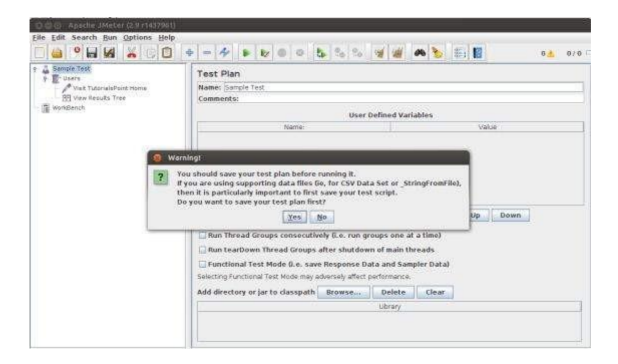


## **Run the Test Plan**

Now with all the setup, let us execute the test plan. With the configuration of the Thread Group *Users*, we keep all the default values. It means JMeter will execute the sampler only once. It is similar to a single user, only once.

This is similar to a user visiting a web page through browser, with JMeter sampler. To execute the test plan, Select Run from the menu and select Start option.

Apache JMeter asks us to save the test plan in a disk file before actually starting the test. This is important if you want to run the test plan multiple times. You can opt for running it without saving too.



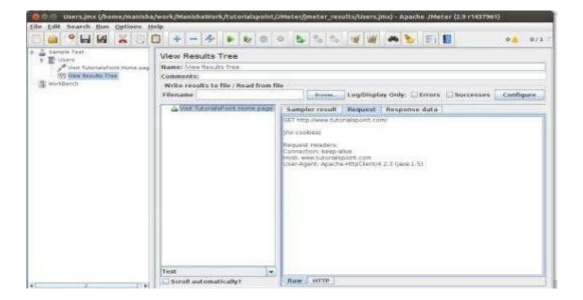
## View the Output

Keep the setting of the thread group as single thread *one user only* and loop for 1 time *run only one time*, hence we will get the result of one single transaction in the View Result Tree Listener.

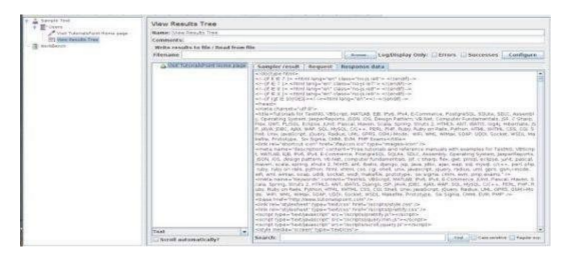


Details of the above result are -

- Green color against the name Visit example Home Page indicates success.
- JMeter has stored all the headers and the responses sent by the web server and ready to show us the result in many ways.
- The first tab is Sampler Results. It shows JMeter data as well as data returned by the web server.
- The second tab is Request, which shows all the data sent to the web server as part of the request.



The last tab is Response data. In this tab, the listener shows the data received from server in text format.



This is just a simple test plan which executes only one request. But JMeter's real strength is in sending the same request, as if many users are sending it. To test the web servers with multiple users, we need to change the Thread Group *Users* settings.

# **RESULT:**

Thus we can test the performance of the application using the performance test tool

# Ex No: 7 IDENTIFYING AND ADDRESSING SECURITY VULNERABILITIES IN A SAMPLE APPLICATION

**DATE:** 

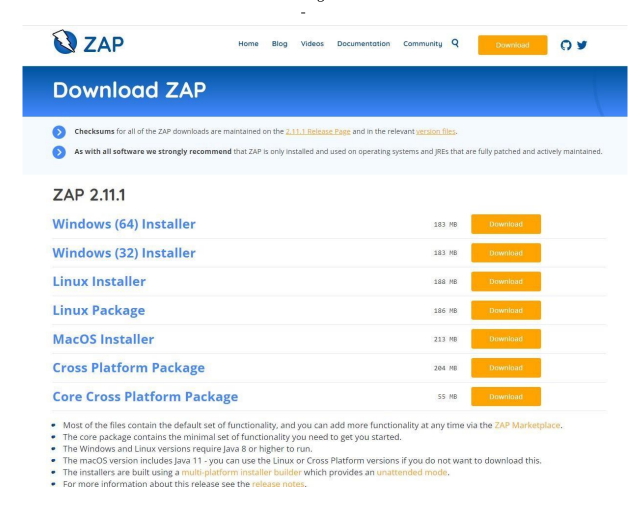
AIM:

To identify and address the security vulnerabilities in a sample application.

## **PROCEDURE:**

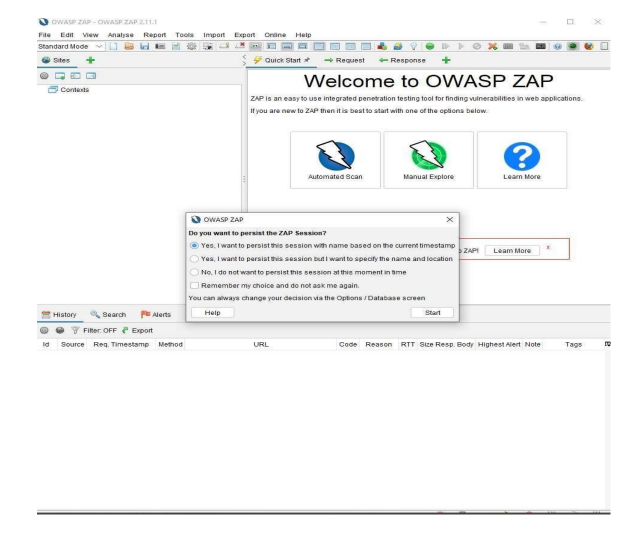
#### 1. Installing ZAP

You can download the latest version from the OWASP ZAP website for your operating system to install ZAP or reference the ZAP docs for a more detailed installation guide.



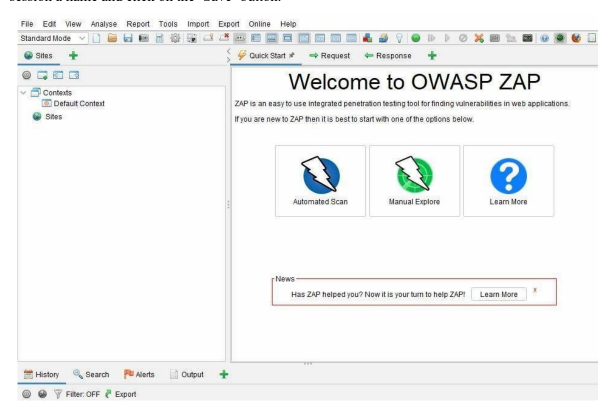
# 2. Persisting a session

Persisting a session in OWASP ZAP means that the session will be saved and can be reopened at a later time. This is useful if you want to continue testing a website or application at a later time.



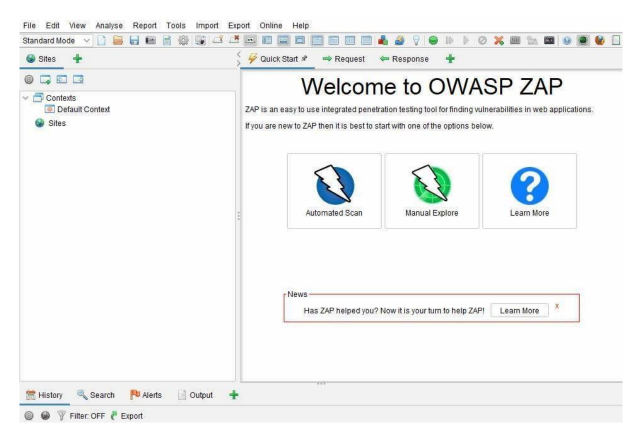
The prompt gives two options to persist in the session. You can use the default to name the session based on the current timestamp or set your name and location.

Alternatively, you can persist a session by going to 'File' and choosing 'Persist Session...'. give the session a name and click on the 'Save' button.

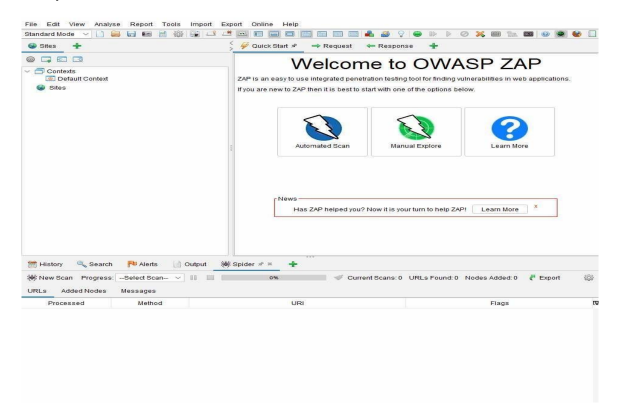


### 3. Running an automated scan

Running an automated scan in OWASP ZAP is a way to check for common security vulnerabilities in web applications. This is done by sending requests to the application and analyzing the responses for signs of common vulnerabilities. It can help to find security issues early in the <u>development process</u> before they are exploited. With OWASP ZAP, you can use a ZAP spider or the AJAX spider. So what's the difference? ZAP spider is a web crawler that can automatically find security vulnerabilities in web applications. Meanwhile, the AJAX spider is a web crawler designed to crawl and attack AJAX-based web applications. Clicking on the 'Tools' option will give you a list of available pentesting tools provided by OWASP ZAP.

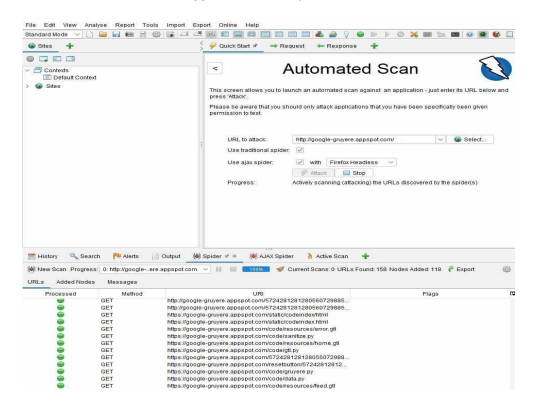


To run an automated scan, you can use the quick start "Automated Scan" option under the "Quick Start" tab. Enter the URL of the site you want to scan in the "URL to attack" field, and then click "Attack!"



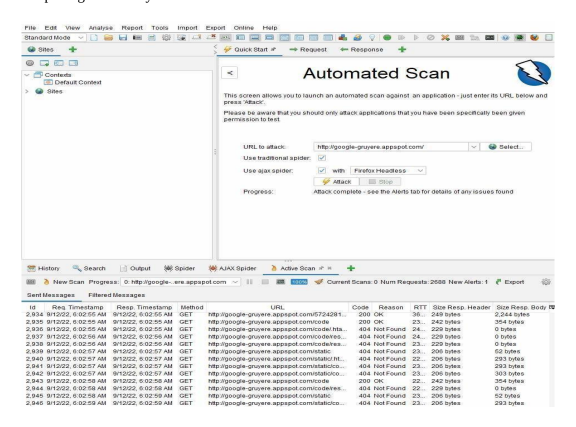
## 4. Interpreting test results

Interpreting test results in OWASP ZAP is vital to understand the scan findings and determine which issues require further investigation. Additionally, it can help to prioritize remediation efforts. In OWASP ZAP, you can view alerts by clicking on the "Alerts" tab. This tab will show you a list of all the alerts that have been triggered during your testing. The alerts are sorted by risk level, with the highest risk alerts at the top of the list. OWASP ZAP will give details of the discovered vulnerabilities and suggestions on how you can fix them.



## 5. Viewing alerts and alert details

Viewing alerts and alert details in OWASP ZAP is a way to see what potential security issues have been identified on a website. It can help security and administrators understand what needs to be fixed to improve the app's security. If you cannot find your 'Alerts' tab, you can access it via the 'View' menu, along with other options available in OWASP ZAP. Once you have your 'Alerts' tab, you can navigate the various vulnerabilities discovered and explore the reports generated by OWASP ZAP.



# 6. Exploring an application manually

Exploring an application manually in OWASP ZAP is a process of manually testing the application for security vulnerabilities. It is done to identify any potential security risks that may be present in the application. Doing this can help ensure that the application is as secure as possible.

The manual scan complements the automated scan by providing a more in-depth analysis of the application and allowing you to navigate the pentest process. The automated scan may miss some vulnerabilities, but the manual scan may pick up missed issues. However, the manual scan can be time-consuming and may not be feasible for large applications.

To explore an application manually, select "Manual Explore." Select your browser, and OWASP ZAP will launch a proxy in your browser. Here, you will be given pentesting tools such as spiders, and if a vulnerability is discovered, an alert flag will be added to the alerts panel.

## **RESULT:**

Thus we can identify and address the security vulnerabilities in a sample application.