

Automation Testing Question By QAmon

Create a package named "QAmonCodeTestByYourName" inside src/test/java
Use the webdriverManager dependency.

Mandatory Question

Question 1: Basic Operation of Web Page.

Use Selenium WebDriver with java to Automate the following scenarios:

1. Visit the given URL: <https://www.demoblaze.com/index.html>
2. Capture the current URL & page title of the URL.
3. Go to this URL: <https://opensource-demo.orangehrmlive.com/> using navigate method & refresh the page after 5 Sec.
4. Open two new tabs visit that website "<https://www.aftercareexplained.com/>", "<https://www.chphoto.link/>"
5. Close the existing window.
6. Close all the window tab.

Question 2: Implementation of WebElement & Object locator action.

Use Selenium WebDriver with java to Automate the following scenarios:

1. Create a class named "WebElement_Execution_Test"
 2. Visit the given URL: <https://www.nexchar.com/signup>
 3. Register with two unique users providing all the mandatory and optional fields.
 4. Navigate to this URL: <https://www.nexchar.com/signin> and execute the sign-in page action using newly created two registered users.
- [Note- 10 Min Mail: <https://10minemail.com/en/>]

Question 3: Implementation of POM & TestNG.

Use Selenium WebDriver with java to Automate the following scenarios:

1. Visit the given URL: <https://www.acquireangel.com/signin>
2. Create a class named "SignInPage_Object_Locator" and store the object locator data of email address, password, remember me, sign-in button.
3. Create a class named "SignInPage_Pom_TestNG" implement the perform the sign-in page using "SignInPage_Object_Locator" class data. [Username: "hamidsaymon9@gmail.com", P: Abc12345]
4. Implement the TestNG framework in "SignInPage_Pom_TestNG" Class. [Use the @BeforeTest, @Test, @AfterTest annotation]

Optional Question:

Use Selenium WebDriver with java to Automate the following scenarios:

1. Visit the given URL: <http://automationpractice.com/index.php>
2. Register with two unique users providing all the mandatory and optional fields.
3. Add to cart two different items and complete the checkout process.
4. Complete payment method for the above items(dresses).

Submission Way:

Send the GitHub link to this email address: qamonbd@gmail.com

OR, Upload your code in your Google Drive & Share the folder with this email address: qamonbd@gmail.com