Automation Testing Question By QAmon

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

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.chhoto.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 "SignPage_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 "SignPage_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