Test Case Scenario: ReddiffMail Login Page



Test Case Title: Validate User Registration Form Functionality

Test Case Description: Ensure that the user can successfully fill and submit the Rediff registration form.

Test Priority: High

Test Type: Functional Testing

Test Tool: Eclipse IDE, Selenium with Java, Jira software

Pre-Conditions:

• The browser is installed and configured.

 The website URL (https://register.rediff.com/register/register.php?FormName=user_details) is accessible.

Test Steps:

1. Launch Website

- > Action: Open the Rediff registration page.
- Expected Result: The Rediff registration page should be loaded successfully.

2. Maximize the Webpage

- > Action: Maximize the browser window.
- > Expected Result: The browser window should be maximized.

3. Get Page Title and Print

- Action: Retrieve the page title using driver.getTitle() and print it.
- > Expected Result: The title of the page should be printed to the console.

4. Enter Full Name

- Action: Enter a valid name in the full name field using driver.findElement() and send the name.
- > Expected Result: The full name should be entered in the "Full Name" field.

5. Print the Full Name

- > Action: Retrieve the entered full name using driver.findElement() and print it to the console.
- > Expected Result: The entered name should be printed.

6. Choose Rediffmail ID

- Action: Enter a unique Rediffmail ID in the email field.
- > Expected Result: The email ID should be entered in the "Rediffmail ID" field.

7. Enter Password

- Action: Enter a valid password in the password field.
- > Expected Result: The password should be entered in the "Password" field.

8. Retype the Password

- Action: Enter the same password in the "Retype Password" field.
- > Expected Result: The password should match the one entered in the "Password" field.

9. Enter Alternate Email Address

- Action: Enter a valid alternate email address in the respective field.
- Expected Result: The alternate email address should be entered successfully.

10. Enter Mobile Number

- Action: Enter a valid mobile number in the mobile number field.
- > Expected Result: The mobile number should be entered in the field.

11. Print the Phone Number

- > Action: Retrieve the entered mobile number and print it to the console.
- Expected Result: The mobile number should be printed correctly.

12. Submit the Form (Optional)

- Action: Submit the form after entering all details.
- > Expected Result: The form should be submitted successfully, and the user should be navigated to a confirmation page or message.