

CONTENTS

Working with Elements



FPT Software

#	Author	Changes Made	Date	Version	Reviewer	Approver
1	LamNS3	docs: create template file	18/01/2019	1.0.0		

TABLE OF CONTENTS

Exercise 01	3
Exercise 02	3
Exercise 03	4
Exercise 04	5
Exercise 05	5
Exercise 06	6
Exercise 07	7
Exercise 08	7

- 1. Open the URL: https://www.seleniumeasy.com/test/basic-first-form-demo.html in Chrome browser.
- 2. Input "Fresher Automation Tester"
- 3. Click "Show Message" button
- 4. Verify message display.



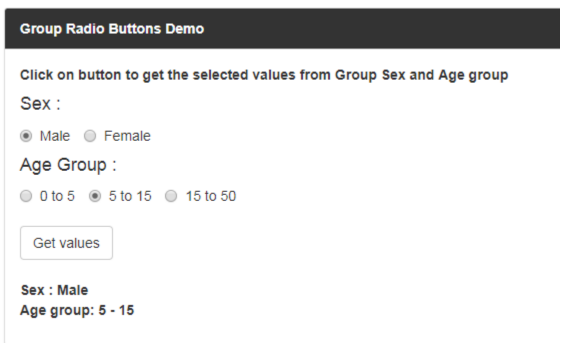
- 1. Open the URL: https://www.seleniumeasy.com/test/basic-checkbox-demo.html in Chrome browser.
- 2. Looking for "Signle Checkbox Demo"
- 3. Click "Click on this check box" check box

4. V

Single Checkbox Demo Clicking on the checkbox will display a success message. Keep an eye on it Click on this check box Success - Check box is checked

essage display

- 1. Open the URL: https://www.seleniumeasy.com/test/basic-radiobutton-demo.html in Chrome browser.
- 2. Looking for "Group Radio Buttons Demo"
- 3. Select "Male"
- 4. Select Age group: 5 to 5
- 5. Click "Get Values" button
- 6. Verify message display



- 1. Open the URL: https://www.seleniumeasy.com/test/basic-select-dropdown-demo.html in Chrome browser.
- 2. Looking for "Select List Demo"
- 3. Select "Monday" in combobox
- 4. Verify message displayed

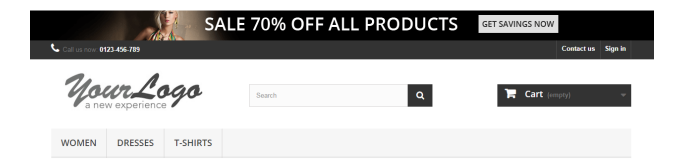
Select List Demo
Selected value from the list will display below the dropdown Select a day (select one):
Monday
Day selected :- Monday

- 1. Open the URL: https://www.seleniumeasy.com/test/table-pagination-demo.html in Chrome browser.
- 2. Looking for "Table with Pagination Example"
- 3. Get the first row value of table and display value to the screen

#	Table heading 1	Table heading 2	Table heading 3	Table heading 4	Table heading 5	Table heading 6
1	Table cell					
2	Table cell					
3	Table cell					
4	Table cell					
5	Table cell					



- 1. Open Chrome browser.
- 2. Navigate to http://automationpractice.com/index.php
- Write a method to print PASS if the title of the page matches with "My Store" else FAIL
- 4. Write a method to print PASS if the logo of the page display else FAIL
- 5. Write a method to print Pass if the "Search textbox and Search button" display else FAIL
- 6. Write a method to print Pass if the "Cart" display else FAIL
- 7. Write a method to print Pass if the "WOMEN, DRESSES and T-SHIRTS" menu item display else FAIL
- 8. Write a method to print Pass if the "contact us" display else FAIL
- 9. Write a method to print Pass if the "Sign in" display else FAIL
- 10. Close the browser



- 1. Open Chrome browser.
- 2. Navigate to http://automationpractice.com/index.php
- 3. Write a method to print PASS if the title of the page matches with "My Store" else FAIL
- Write a method to print PASS if the logo of the page display else FAIL
- Write a method to print Pass if the "Search textbox and Search button" display else FAIL
- 6. Input "Faded Short Sleeve T-shirts" to "Search textbox"
- 7. Click "Search button"
- 8. The search result page should be displayed this product with product name "Faded Short Sleeve T-shirts"
- 9. Price of product should be displayed is "\$16.51"
- 10. Go to product detail page
- 11. Input Quantity is 3
- 12. Click "Add to cart
- 13. Click "Proceed to checkout"
- 14. Verify product in your cart(Product name, Unit price, Qty, Total)
- 15. Close the browser

- 1. Open Chrome browser.
- 2. Navigate to http://automationpractice.com/index.php

- 3. Write a method to print PASS if the title of the page matches with "My Store" else FAIL
- 4. Write a method to print PASS if the logo of the page display else FAIL
- 5. Write a method to print Pass if the "Sign in" display else FAIL
- 6. Looking for "Create an Account" and verify email textbox and Create an account button should be displayed
- 7. Input email address
- 8. Click Create an Account button
- 9. Input information for Account
- 10. Click Register
- 11. Login successfully with new account
- 12. Close the browser

- 1. Open Chrome browser
- 2. Maximize the browser window
- 3. Navigate to http://demo.guru99.com/test/drag_drop.html webpage
- 4. Write a code to perform drag and drop operation from source to target.



- 1. Open Chrome browser
- 2. Maximize the browser window
- Navigate to http://demo.guru99.com/test/simple_context_menu.html webpage
- 4. Verify "Double-Click Me To See Alert" displayed

Selenium • Insurance Project A
right click me

Double-Click Me To See Alert

Double-Click the button