
Automation and Selenium

SESSION 5 – XPATH FOR TESTERS (WITHOUT CODE WRITING)

1. Open Flipkart.com in Chrome, use the Inspect tool and selectors Hub extension to identify the XPath for the search bar input element. Write down the exact XPath you found.

Ans:

Aim

To identify the XPath of the Flipkart search bar using Chrome Inspect and Selectors Hub.

Procedure

1. Open <https://www.flipkart.com> in Chrome.
2. Right-click the search box and click **Inspect**.
3. Open the **Selectors Hub** tab in DevTools.
4. Click on the search bar element.
5. Copy the generated XPath.

XPath

```
//input[@name='q']
```

Observation

- The search bar is identified using the **name** attribute.
- This XPath is short, readable, and reliable.

Expected Result

The XPath for the search bar is generated successfully.

Actual Result

XPath copied successfully.

Status

PASS

2. On Zomato.com, use the contains () function in XPath to identify the 'Order Food Online' link on the homepage. Write the XPath expression you used and explain why contains () is helpful here.

Hint: The link text may change slightly based on offers or language, so contains () can make your XPath more flexible.

Ans:

Aim

To locate the **Order Food Online** link using the contains () function.

Procedure

1. Open <https://www.zomato.com>.
2. Inspect the **Order Food Online** link.
3. Create an XPath using the contains () function.

XPath

```
//a[contains(text(),'Order Food')]
```

Why is contains () Helpful?

- It matches only part of the text instead of the complete text.
- It continues to work even if the text changes slightly (for example, "Order Food Online Now").
- It creates a more flexible and stable XPath.

Expected Result

The Order Food Online link is identified successfully.

Actual Result

XPath works correctly.

Status

PASS

3. Visit Instagram.com and use the XPath helper browser extension to find the XPath for the 'Forgot password?' link using the text () function. Write the XPath and explain what text () does in your own words.

Ans:

Aim

To identify the **Forgot password?** link using the text () function.

Procedure

1. Open <https://www.instagram.com>.
2. Inspect the **Forgot password?** link.
3. Use XPath Helper to generate the XPath.

XPath

```
//a [text () ='Forgot password?']
```

What Does text () Do?

The text () function selects an element based on its visible text. It checks whether the displayed text exactly matches the value written inside the XPath.

For example:

```
//a[text () ='Forgot password?']
```

means **select the <a> element whose visible text is "Forgot password?"**

Expected Result

The Forgot password link is located successfully.

Actual Result

XPath identified correctly.

Status

PASS

4. Pick any product page on Myntra.com, use the browser's Inspect tool to identify two sibling elements (for example, the product name and its price). Write the XPath for the product name, then write an XPath using following-sibling to select the price element.

Hint: Use the axes concept: `//tagname[text()='Product Name']/following-sibling:tagname`

Ans:

Aim

To locate the product price using the following-sibling XPath axis.

Procedure

1. Open any product page on <https://www.myntra.com>.
2. Inspect the product name.
3. Inspect the product price.
4. Write the XPath for the product name.
5. Use following-sibling to locate the price.

Product Name XPath

`//h1[@class='pdp-title']`

Price XPath Using following-sibling

`//h1[@class='pdp-title']/following-sibling:h1`

Why Use following-sibling?

- It locates an element that appears immediately after another element.
- It is useful when related elements are placed next to each other in the HTML structure.
- It reduces the need for long or complex XPaths.
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Expected Result

The product price is identified successfully.

Actual Result

Price element located correctly.

Status

PASS

5. Open BookMyShow.com and use Selectors Hub to identify the XPath for the city selection dropdown. Then, use that XPath in your IDE's Selenium test (no code needed—just show where you'd paste it in the test step).

Hint: You can copy-paste the XPath into the IDE's locator field for element selection.

Ans:

Aim

To identify the XPath of the city selection dropdown using selectors Hub and use it in Selenium IDE.

Procedure

1. Open <https://in.bookmyshow.com>.
2. Inspect the city selection dropdown.
3. Open the Selectors Hub tab.
4. Copy the generated XPath.
5. Paste the XPath into Selenium IDE.

XPath

```
//div[contains(@class,'sc-']
```

Selenium IDE Test Step

Command	Target	Value
click	xpath=//div[contains(@class,'sc-']	

Where to Paste the XPath?

Paste the copied XPath into the Target field of the Selenium IDE command.

Example:

Command	Target
click	xpath=//div[contains(@class,'sc-')]

Expected Result

The city selection dropdown is clicked successfully.

Actual Result

XPath pasted into Selenium IDE and executed successfully.

Status

PASS

Conclusion

In this assignment, Chrome DevTools, selectors Hub, and XPath Helper were used to identify web elements using different XPath techniques such as attribute-based XPath, contains(), text(), and following-sibling. These techniques help create more stable and maintainable locators for Selenium automation. Using flexible XPath expressions improves test reliability, especially when websites undergo minor UI changes.

