

# Locator Strategy:

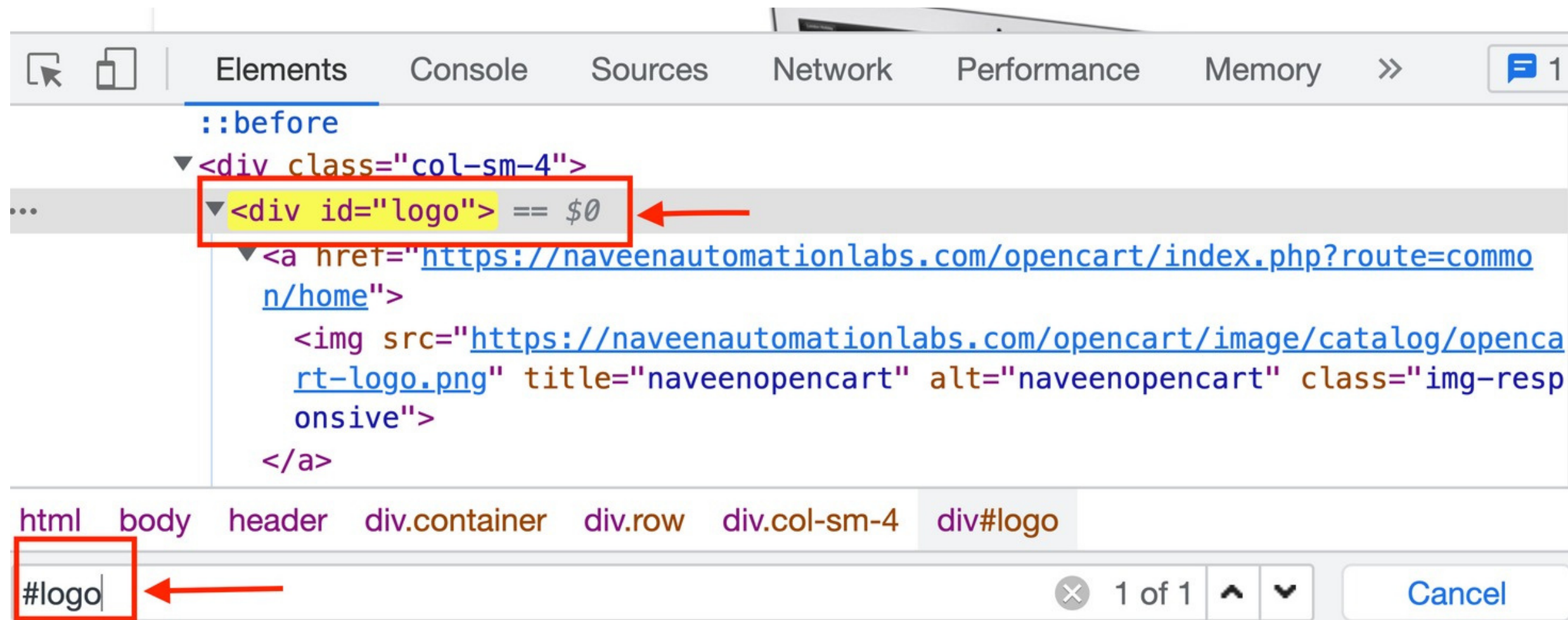
CSS CHEAT SHEET



ANSHITA BHASIN

# ID: Quickly locate elements by their unique identifier

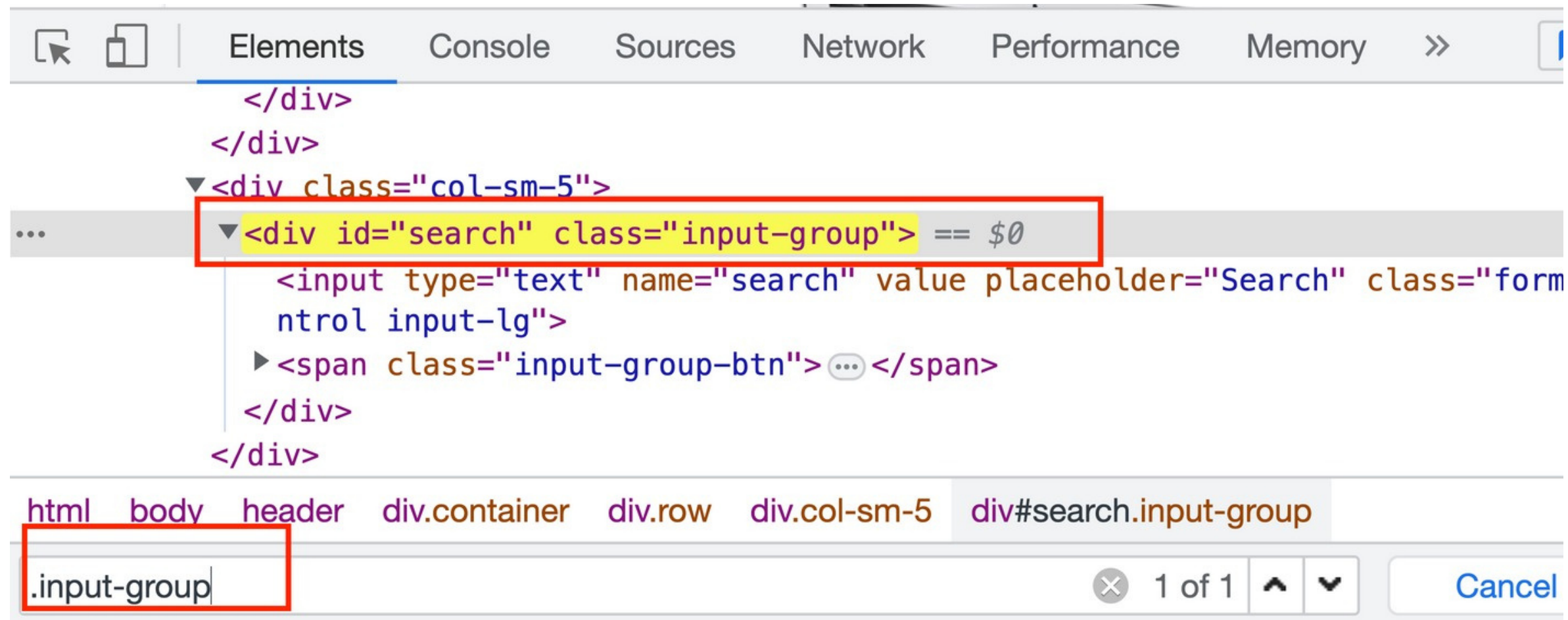
In case of fixed Id in DOM, use **#IdValue**



**Example :** `cy.get('#logo')`

# Class Name: Target elements based on their class name

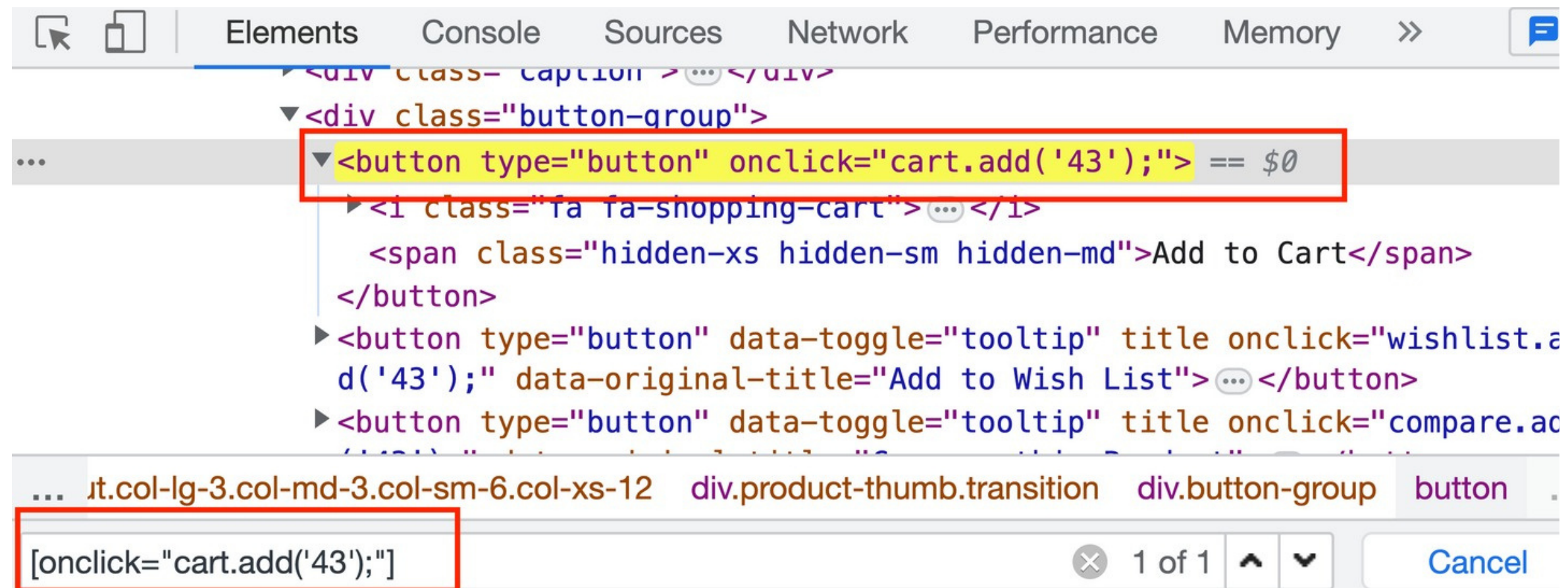
In case of class in DOM, use **.classvalue**



**Example :** `cy.get('.input-group')`

# Tag Name: Select elements using their HTML tag name

In case of HTML tag , use **[attributeName=attributeValue]**

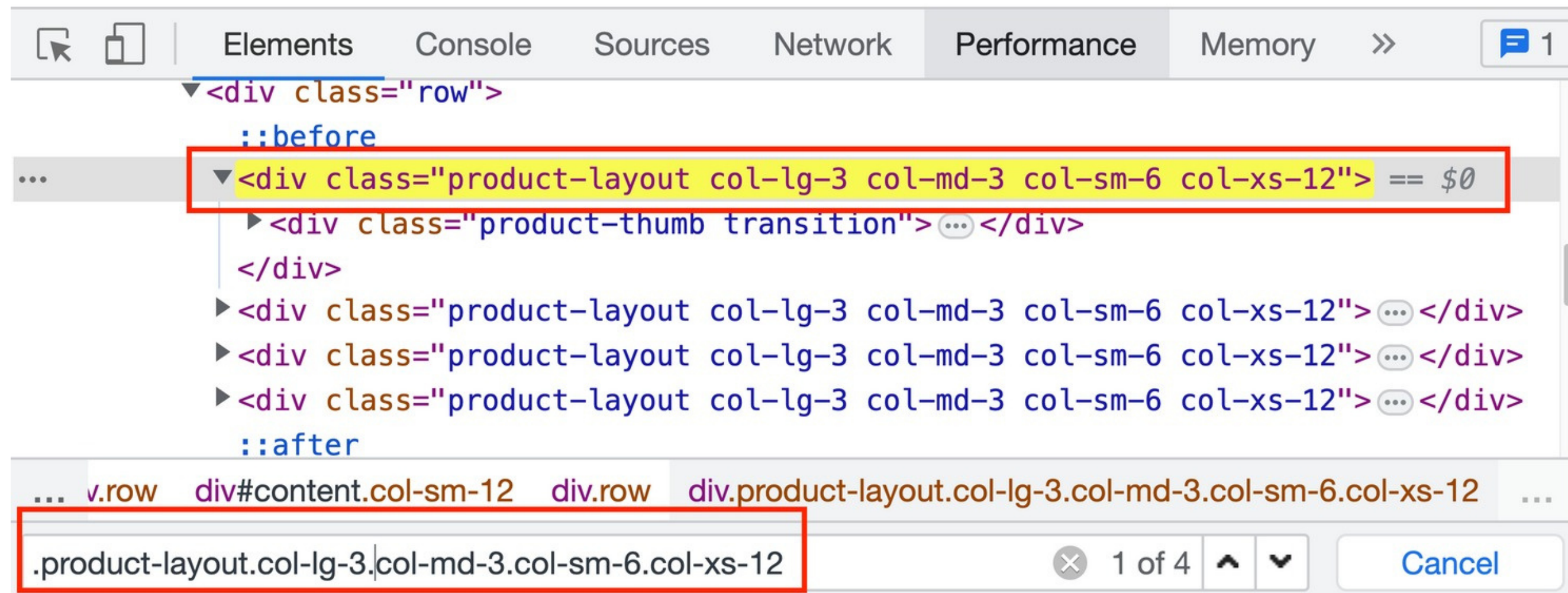


**Example :** `cy.get('[onclick="cart.add('43');"]')`



# Multiple Classes: Select elements using their class names

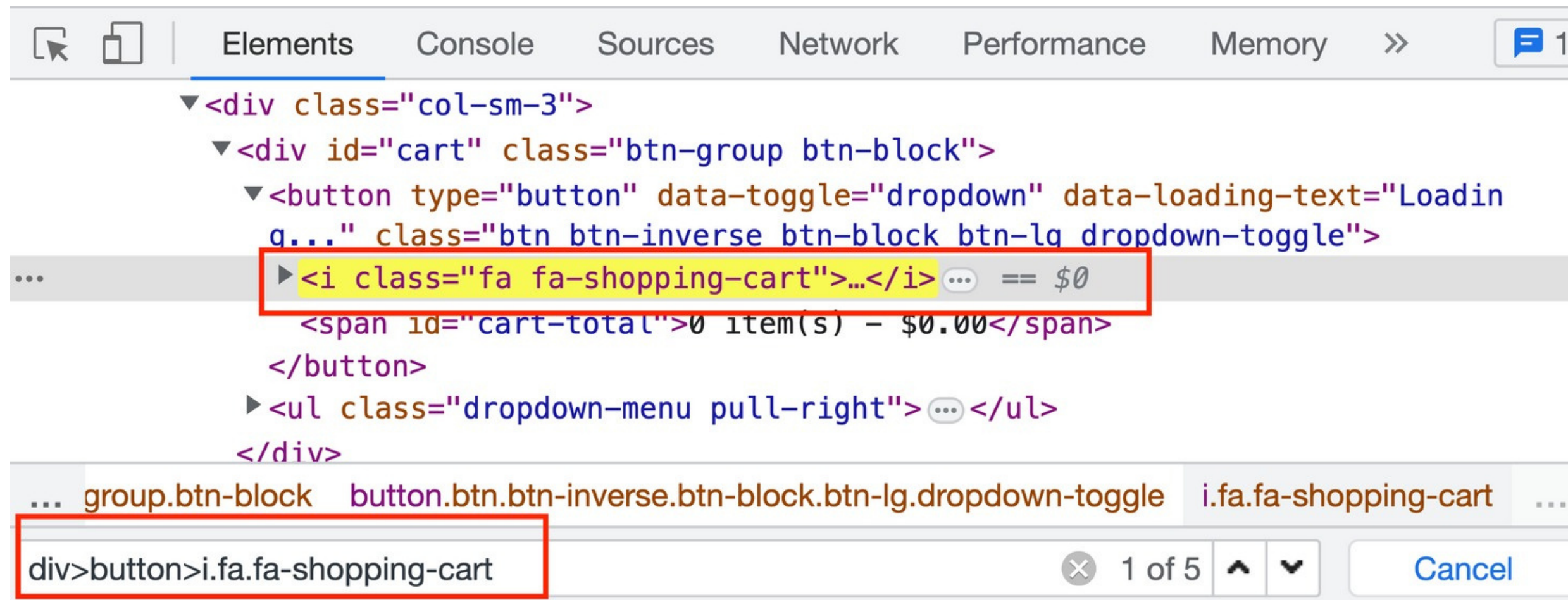
In case of multiple classes in DOM, use **.classvalue1.classvalue2.classvalue3**



**Example** : `cy.get('.product-layout.col-lg-3.col-md-3.col-sm-6.col-xs-12')`

# Nth Value: Select elements using operator ">"

To traverse to a specific DOM element, use ›

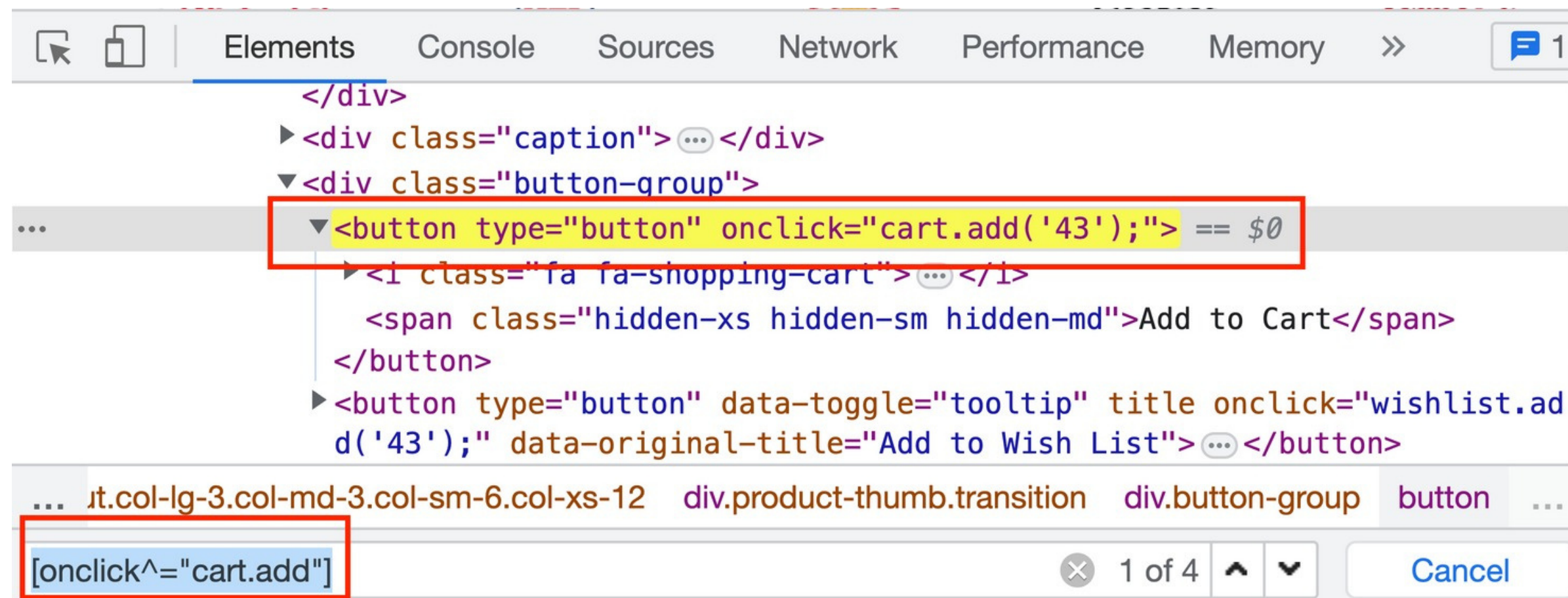


**Example :** `cy.get('div>button>i.fa.fa-shopping-cart')`



# Fixed Start Value: Select elements using operator ^

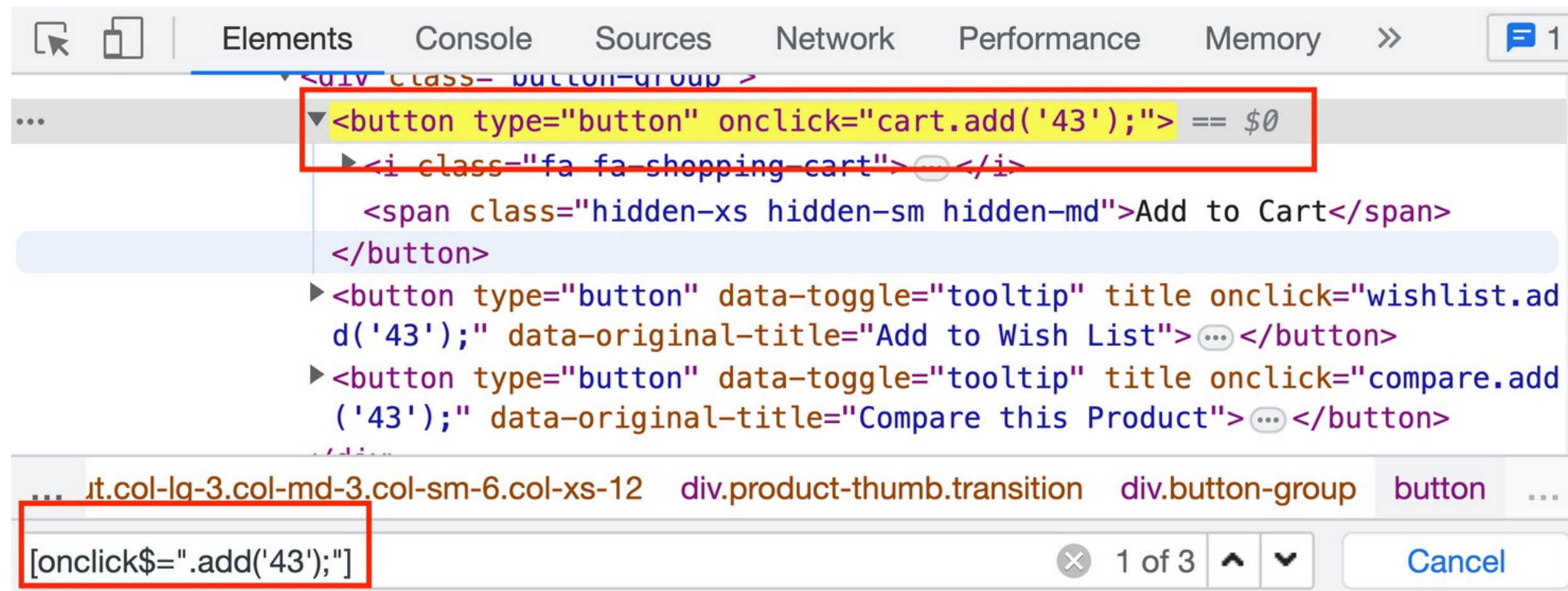
When the starting text is fixed, use operator ^



**Example :** `cy.get('[onclick^="cart.add"]')`

# Fixed End Value: Select elements using operator \$

When the ending text is fixed, use operator \$



**Example :** `cy.get('[onclick$=".add('43');"]')`



**For a more detailed understanding of css locators strategy in Cypress, please refer to the video link provided below.**

**Video : [https://youtu.be/z9btR\\_KSraY](https://youtu.be/z9btR_KSraY)**



**Anshita Bhasin**

