.card-body button:last-of-type

[routerlink\*='cart']

Tagname (p)

Classname – if there is space its different class

Css:

. to turn into classname (there should not be any space and use .)

# to turn into id

input[id\*='SeniorCitizenDiscount'] – If you do not enter entire id and they are only 1

input[type='checkbox']

li[class='ui-menu-item'] a

Tagname.classname

Tagname#id

Tagname[attribute=’value’]

Tagname a = link

input[type="text"]:nth-child(3)

parenttagname childtagname – parent child mechanism

#idname

Regular Expression: input[type\*=’’pass”]

XPATH:

//a[@value='MAA']

//div[@id='glsctl00\_mainContent\_ddl\_originStation1\_CTNR']//a[@value='BLR'] – Parent child relationship

(//a[@value='MAA'])[2]

//header/div/button[1]/following-sibling::button[1]

//header/div/button[1]/parent::div/button[2]

//header/div/button[1]/parent::div/parent::header

//\*[text()='Log Out']

//button[text()='Log Out']  
//TagName[@attribute=’value’]

//input[@placeholder=’Username’]

//input[@type="text"][2] – if no unique attributes

//button[contains(@class, 'submit')]

If no attribute = //form/input[3] - //parenttagname/childtagname[index]

CSS

Li > a

button[type =’submit’]

[id=’ContactUs’]

a[href$='contact'] – ends with

^ starts with

button[title="Submit"]

XPATH

//\*[text()=’Contact Us’]

//a[contains(@href, 'contact')]

//h2[text()=’Contact Us’]

//(\*[text()=’Contact Us’])/[2]

//textarea[@id=’ContactUs’]

//input[contains(@name, ‘em’)]

//\*[starts-with(text(), ‘Con’)]

//\*[starts-with(text(), ‘Con’)]/following-sibling::ul

//\*[starts-with(text(), ‘Con’)]/following-sibling::ul/li

// BY tag name

    cy.get('input')

    //by Attribute name and value

    cy.get("input[name='first\_name']")

    //by id

    cy.get('#contact\_me')

    //by class

    cy.get('.feedback-input')

    //by multiple classes

    cy.get('[class="navbar navbar-inverse navbar-fixed-top"]')

    //by two different attributes

    cy.get("[name='email'][placeholder='Email Address']")

    // by xpath

    cy.xpath("//input[@name ='first\_name']")