<input type="text" class="inputtext \_55r1 \_6luy" name="email" id="email" data-testid="royal\_email" placeholder="Email address or phone number" autofocus="1" aria-label="Email address or phone number">

//div[contains(@id,'msg')] - to find create a page link in FB

//div[starts-with(@id,'reg')] -

//div[@class='search-box']/ancestor-or-self::div - it gives 4 results, 3 ancestors and it self

//div[@class='search-box']/ancestor::div - it gives 3 ancestors

//div[@class='search-box']/descendant::input[1]

//div[@class='search-box']/following::input - all nodes matching ‘input’ after the current node

//div[@class='header-links-wrapper']/preceding-sibling::div - it looks for a sibling(s) before this current node

//div[@class='header-links-wrapper']/following-sibling::div - it looks for a sibling(s) after this current node

//div[@class='header-links-wrapper']/following::div - it looks for all divs after this current node

//div[@class='header-links-wrapper']/preceding-sibling::div - it looks for all divs before this current node

CSS syntax for attributes

**tagName[attribute=’value’]**

For className

**.className\_value**

For ID

**#id\_value**

For descendants

**div div**

For Child

**div>div**

Immediate Sibling

**div[class='header-logo']+div**

General siblings

**div[class='header-logo']~div**

Picking nth-child

**div[class='header']>div:nth-child(1)**

**Picking based on the nth type**

**div[class='header']>div:nth-of-type(4)**