**Xpath methods:**

1. **Contains()** Xpath=//\*[contains(@type,'sub')]

Xpath=//\*[contains(text(),'here')]

1. **Using OR & AND:** Xpath=//\*[@type='submit' OR @name='btnReset']

Xpath=//input[@type='submit' AND @name='btnLogin']

1. **Start-with** Xpath=//label[starts-with(@id,'message')]
2. **Text()** Xpath=//td[text()='UserID']
3. **Following:** Selects all elements in the document of the current node( )

Xpath=//\*[@type='text']//following::input

1. **Ancestor:** The ancestor axis selects all ancestors element (grandparent, parent, etc.) of the current node

Xpath=//\*[text()='Enterprise Testing']//ancestor::div

1. **Child** : Selects all children elements of the current node

Xpath=//\*[@id='java\_technologies']/child::li

1. **Preceding:** Select all nodes that come before the current node

Xpath=//\*[@type='submit']//preceding::input

1. **Following-sibling:** Select the following siblings of the context node. Siblings are at the same level of the current node

xpath=//\*[@type='submit']//following-sibling::input

1. **Parent:** Selects the parent of the current node

Xpath=//\*[@id='rt-feature']//parent::div

1. **Descendant:** Selects the descendants of the current node

Xpath=//\*[@id='rt-feature']//descendant::a