Xpath

//\*[@class= dijit dijitReset dijitInline buttonOhneBackground navigationItem' and contains(text() 'Anträge & Entscheidungen')]

//\*[@class='featured-box']//\*[text()='Testing']

input[@type='text']

//label[@id='message23']

//input[@value='RESET']

//\*[@class='barone']

//a[@href='http://demo.guru99.com/']

//img[@src='//cdn.guru99.com/images/home/java.png']

//\*[contains(@type,'sub')]

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

//\*[contains(@href,'guru99.com')]

//a[contains(text(), 'KD 0000032/2018')]//ancestor::table//div[@title= Löschen]

//a[contains(text(), 'V 0000067/2018')]//ancestor::table//div[@title='Löschen']

//td[contains(text(),'Bearbeitung Kreditdokumentation fortsetzen')]//ancestor::table//td[@title='06.11.2018 00:00']//td[@title=’ 05.11.2018 14:28’]

//td[contains(text(),’Kreditdokumentation weiter bearbeiten’)]//ancestor::table//td[@title='05.11.2018 14:28']//following-sibling::td[@title='06.11.2018 00:00']

//td[contains(text(),’Kreditdokumentation weiter bearbeiten’-s)]//following-sibling::td[@title='UC2TKJS, Testuser TUC']//ancestor::table//td[@tititle='12.11.2018 10:13']

//div[@class='moduletable']//following-sibling::div[@href ='/jmeter-tutorials.html']

//a[contains(@href,’pragmatic’)]

//div[@id=’divUsername’]/child::input

Keyword preceding:: is used for locating an element before a known (xpath) element. - //span[text()=’Password’]/preceding::input

a[contains(@href,'/js/default.asp')]//ancestor::div//div[@class=’w3-card-2 topnav notranslate’]

//header[@class='navbar navbar-gitlab qa-navbar navbar-expand-sm']//following-sibling::div[@class=title-container']//a[@title=’Dashboard’]

//ul[@class='main-nav bg-outline-decoration hover-outline-decoration active-bg-decoration outside-item-remove-margin']//following-sibling::li[1][contains(

//span[text()='До:']//ancestor::tr//input

Ancestor – от елемента нагоре

Following – от елемента надолу, Following Sibling – търси от елемента надолу, само тези които са директни на едно ниво, а не до края на дома както ако изберем Following;

Private void writeTextToEmail – създаваме метод, които да преизползва съществуващия, но няма да използваме всички негови атрибути.

| **XPath** | **Note** |
| --- | --- |
| //E[@id=’i’] | Element with id i |
| //\*[@id=’i’] | Element(s) with id i |
| //E[@id=’n’] | Element with id n |
| //\*[@id=’n’] | Element(s) with id n |
| //E[@A=’V’] | Element with attribute A containing value exactly V |
| //E[contains(@A,’V’)] | Element with attribute A containing value V |
| //E[starts-with(@A,’V’)] | Element with attribute A starting with value V |
| //E1[@A1=’V1’] | //E2[@A2=’V2’] | Element with attribute A1 and value V1 or Element with attribute A2 and value V2 |
| //E[@A1=’V1’ or @A2=’V2’ ] | Element with attribute A1 and value V1 or attribute A2 and value V2 |
| //E[text()=’T’ ] | Element with exact inner text T |
| /E[contains(text(),’T’) ] | Element containing inner text T |
| //E/.. //E/parent::\* | Parent of element |
| //E[count(\*)=0] | Element with no child elements |
| //E[count(\*)=1] | Element with only one child elements |
| //E2/following-sibling::E1 | Element following some sibling(s) of element |
| //E2/following::E1 | Element following any element of type |
| //E2/preceding-sibling::E1 | Element preceding some sibling(s) of element |
| //E2/preceding::E1 | Element preceding any element of type |
| //E[@disabled ] | Element that is disabled |
| //E[not(@disabled)] | Element that is not disabled |
| //E[@checked ] | Checkbox or radio element(s) checked |
| //E/\*[1] | First child of element |
| //E/\*[last()] | Last child of element |
| //E[1] | First child |
| //E[last()] | Last child |
| //\*[2][name()=’E’] | Second child element that is an |
| //[E>2] | Element with value greater than 2 |
| //[E>2 and E<6] | Element with value greater than 2 and lesser than 6 |