Driver Initilization	
WebDriver driver = new ChromeDriver();	
WebDriver driver = new FirefoxDriver();	
WebDriver driver = new InternetExplorerDriver();	
WebDriver driver = new HtmlUnitDriver();	
Element Locators	
driver.findElement(By.id("Id Value"));	
driver.findElement(By.name("Name Value"));	
driver.findElement(By.className("Class Name Value"));	
driver.findElement(By.linkText("Link text Value"));	
driver.findElement(By.partialLinkText("Partial Text Constant	
Value"));	
driver.findElement(By.tagName("Tag Name Value"));	
driver.findElement(By.cssSelector("CSS Value"));	
driver.findElement(By.xpath("Xpath Value"));	
driver.findElement(new ByAll(By.className("ElementClass	
Name"), By.id("Element Id"), By.name("Element Name")))	
Elements Operations	
WebElement element =	
driver.FindElement(By.ElementLocator("Value of Element	
Locator"));	
element.click();	
element.sendKeys("Input Text");	
element.clear();	
element.submit();	
element.getAttribute("type");	
String innerText = element.getText();	
boolean enabledstatus = element.isEnabled();	
boolean displayedstatus = element.isDisplayed();	
boolean selectedstatus = element.isSelected();	
//Operation on drop down	
Select select = new Select(element);	
select.selectByIndex(Integer Index);	
select.selectByVisibleText("Text");	
select.SelectByValue("Value");	
select.deselectAll();	
select.deselectByIndex(Integer Index);	
select.deselectByVisibleText("Text");	
select.deselectByValue("Value");	
WebElement selectedOptions = select.getOptions();	
Browser Operations	
String pageTitle = driver.getTitle();	
String currentURL = getCurrentUrl();	
String currentPageSource = driver.getPageSource();	
// Navigation history	
driver.get("https://www.facebook.com/");	
driver.manage().window().maximize();	
driver.navigate().to("https://www.google.com/");	
driver.navigate().back();	
driver.navigate().forward();	
driver.navigate().refresh();	

driver close()	
driver.close();	
driver.quit();	
// Handle Alert	
Alert alert = driver.switchTo().alert();	
alert.accept();	
alert.dismiss();	
alert.getText();	
alert.sendKeys("Input Data");	
//Handle Cookies	
Cookie cookie = new Cookie("cookieName", "cookieValue");	
driver.manage().addCookie(cookie);	
driver.manage().getCookies();	
driver.manage().getCookieNamed(arg0);	
driver.manage().deleteAllCookies();	
driver.manage().deleteCookieNamed(arg0);	
// Handle frames	
driver.switchTo().frame(int Frame Index);	
driver.switchTo().frame("frameName");	
WebElement element =	
driver.FindElement(By.ElementLocator("Value of Element	
Locator"));	
driver.switchTo().frame(element);	
driver.SwitchTo().defaultContent();	
Screenshots Capture	
TakesScreenshot screenshot =((TakesScreenshot)driver);	
File srcFile= screenshot.getScreenshotAs(OutputType.FILE);	
FileHandler.copy(srcFile, destFile);	
Manage Timeouts	
driver.manage().timeouts().implicitlyWait(10,	
TimeUnit.SECONDS);	
welement = wait.until(Syntax: WebDriverWait wait = new	
WebDriverWait(driver, timeout);	
ExpectedConditions.elementToBeClickable(locator));	
welement.click();	
Thread.sleep(Long milli-seconds)	
driver.manage().timeouts().pageLoadTimeout(30,	
TimeUnit.SECONDS);	
Scroll Down or Up Web Page	
JavascriptExecutor js = (JavascriptExecutor)driver;	
js.executeScript("window.scrollBy(0,100)");	
js.executeScript( window.scrollBy(0,100) ),  js.executeScript("window.scrollTo(0,	
document.body.scrollHeight)");	
WebElement element =	
driver.FindElement(By.ElementLocator("Value of Element	
Locator"));	
js. executeScript("arguments[0].scrollIntoView()", element);	
js. executescript( arguments[o].scrollintoview() , element);	
TestNG Annotations	
@Test	
@BeforeMethod	

@AfterMethod		1
@BeforeTest		
@AfterTest		
@BeforeClass		
@AfterClass		
@Test(enabled = false)		
@Test(enabled = raise)		
@Test(priority=2)		
@Test(priority=5,dependsOnMethods={"method1","method		
1 - " , ' ' '		
2"}) @Test(dependsOnMethods = {"method1"}, alwaysRun=true)		
[@rest(dependsOniviethods = { method1 }, alwayskun=true)		
@Tost/groups = { "Croup1" "Croup2" })		
@Test(groups = { "Group1", "Group2" })		
@Parameters({"testparameter1", "testparameter2"})		
@Listeners(packagename.ListenerClassName.class)		
@Test (dataProvider = "getUserIDandPassword")		
@Test (description = "Open Facebook Login Page",		
timeOut=35000)		
@Test (invocationCount = 3, invocationTimeOut = 20000)		
@Test (invocationCount = 3, skipFailedInvocations = true)		
@Test (invocationCount = 3)		
@Test (invocationCount = 7, threadPoolSize = 2)		
TestNG Assertions		
SoftAssert softassert= new SoftAssert();		
softassert.assertEquals(1, 1);		
softassert.assertAll();		
Assert.assertEquals(11, 11);		
Assert.assertEquals(true, true, "Not Matching");		
TestNG XML File		
<pre><suite <="" name="TestNGSuiteGroup" parallel="methods" pre=""></suite></pre>		
thread-count="4">		
<pre><li></li></pre> <pre></pre> <p< td=""><td></td><td></td></p<>		
<pre><li><li><li><li></li></li></li></li></pre>		
<li></li> <li></li> <li></li>		
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
<test name="TestNGTest"></test>		
<pre><groups></groups></pre>		
<run> <exclude name="Test.*"></exclude></run>		
,		
<include name="SmokeTest"></include>		
<td></td> <td></td>		
<classes></classes>		
<pre><class name="testselenium20.Session16"></class></pre>		
TestNGTest		
TestNGSuite		
Different approach to create XPath and CSS Selector	L	1
Description	XPath	CSS Selector

Whole WebPage	/html	html
Whole WebPage body	/html/body	body
image element	//img	img
Link	//a[@href = 'url']	a[href = 'url']
Direct Child	//div/a	div > a
Id	//tagName[@id='idValue']	tagName#idValue
Class	//tagName[@class='classValu	tagName.Value of Class
ciuss	e'l	attribute
Attribute	//tagname[@attribute-	tagName[attribute=Valu
	name='value1']	e of attribute]
Multiple Attributes	//input[@type='submit' and	tagname[attribute1='val
	@name='btnLogin']	ue1'][attribute2='value2'
		]
Contains	//*[contains(@type,'sub')]	<html< td=""></html<>
		tag><[attribute*=sub
		String]>
Starts with	//tagname[starts-	<html< td=""></html<>
	with(@attribute, 'Start	tag><[attribute^=prefix
	value')]	of the String]>
Ends with	//tagname[ends-	<html< td=""></html<>
	with(@attribute, 'End value')]	tag><[attribute\$=suffix
		of the String]>
Matches	//*[matches(@type,'value')]	N/A
5: 6! :! !	// 15 0 : 1 //: 1// /// //	International Control of the Control
First Child	//ul[@id='list']/li[1]	ul#list li:first-child
Last Child	//ul[@id='list']/li[last()]	ul#list li:last-child
nth Child	//ul[@id='list']/li[3]	ul#list li:nth-child(3)
Text Value	//td[text()='textname']	N/A
Element preceding some sibling	//E2/preceding-sibling::E1	N/A
Sibling element immediately preceding	//E/preceding-sibling::*[1]	N/A
User interface element that is disabled	//E[@disabled]	E:disabled
Checkbox (or radio button) that is checked	//*[@checked]	*:checked
Text Value	//td[text()='textname']	N/A
Important Tagname and their Description	Specification	
Tag Name	Defines an unordered list of	
\ulletui>		
	items.  Defines a row of cells in a	
Cu'>		
<title>&lt;/td&gt;&lt;td&gt;table.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Cities&lt;/td&gt;&lt;td&gt;Represents title to an HTML&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&gt;&lt;/td&gt;&lt;td&gt;document. Used for creates header of a&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Nuiz&lt;/td&gt;&lt;td&gt;group of cell in HTML table.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;group of cell in A livic table.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Used to defines a table in an&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;HTML document.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Used for grouping table rows.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;&lt;/td&gt;&lt;td&gt;Used for creates standard&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;data cell in HTML table.&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;aata sen in in initia&lt;/td&gt;&lt;td&gt;ı&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>		

<span></span>	Used to grouping and
	applying styles to inline
	elements.
<section></section>	Used to divide a document
	into number of different
	generic section.
<select></select>	Used to create a drop-down
	list.
<menu></menu>	Used to display a unordered
	list of items/menu of
	commands.
<li><li>&lt;</li></li>	Define a list item either
	ordered list or unordered list.
<iframe></iframe>	Defines a inline frame that
	embedded external content
	into current web document.
<img/>	Used to insert image into a
	web document.
<input/>	Define a get information in
	selected input
<div></div>	Define a division part
<body></body>	Defines a main section(body)
	part in HTML document
 	Specific a single line break
<button></button>	Specifies a press/push button
<a></a>	Specific a anchor (Hyperlink)
	!