WebDriver (java) IWebDriver (C#)		
driver = New ChromeDriver();	driver.get(String)	Not Available
- openqa.selenium.Chrome;(JAVA)	driver.close()	driver.Close()
- OpenQA.Selenium.Chrome;(C#)	driver.quite()	driver.Quite()
driver = New FirefoxDriver();	driver.getCurrentUrl()	driver.Url { get, set }
- openqa.selenium.Firefox; (JAVA)	driver.getTitle()	driver.Title { get }
- OpenQA.Selenium.Firefox;(C#)	driver.getPageSource()	driver.PageSource { get }
	driver.getWindowHandle()	driver.CurrentWindowHandle; { get
driver = New		}
InternetExploreDriver();	driver.getWindowHandles()	driver.WindowHandles; { get }
- openqa.selenium.le; (JAVA)	driver.findElement(By)	driver.FindElement(By)
- OpenQA.Selenium.ie;(C#)	driver.findelements(By)	driver.Findelements(By)
	driver.manage()	driver.Manage()
	driver.navigate()	driver.Navigate()
	driver.switchTo()	driver.SwitchTo()

Navigate (Java) INavigate (c#)		
Java	navigate.to(String)	Navigate GoToUrl(String)
navigate = driver.navigate();	navigate.to(URL)	Navigate GoToUrl(URI)
 openqa.selenium.WebDriver.Navigation; 	navigate.back();	Navigate Back();
C#	navigate.forward();	Navigate Forward();
Navigate = driver.Navigate();OpenQA.Selenium.IWebDriver.INavigation;	navigate.refresh();	Navigate Refresh();
0,		

Options (Java) IOptions (C#)		
Java manage = driver.manage();	manage.getCookieNamed(String)	manage.Cookies.GetCookieNamed(String)
- openqa.selenium.Web	manage.getCookies()	manage.Cookies.AllCookies { get }
Driver.Manage;	manage.addCookie(Cookie)	manage.Cookies.AddCookie(Cookie)
C#	manage.deleteCookie(Cookie)	manage.Cookies.DeleteCookie(Cookie)
manage = driver.Manage();	manage.deleteAllCookies()	manage.Cookies.DeleteAllCookies()
 OpenQA.Selenium.IWe bDriver.IManage; 	manage.deleteCookieNamed(String)	manage.Cookies.DeleteCookieNamed(
bbriverividitage,	managa timagut()	String)
	manage.timeout()	manage.TimeOut()
	manage.window()	manage.Window { get }
	manage.ime()	Not Available
	manage.log()	manage.Log { get }

TargetLocator (Java) ITagetLocator (C#)		
Java	switchTo.activeElement()	switchTo.ActiveElement()
switchTo = driver.switchTo();	switchTo.alert()	switchTo.Alert()
 openqa.selenium.WebDriver.SwitchTo; 	switchTo.frame(int)	switchTo.Frame(int)
C#	switchTo.frame(String)	switchTo.Frame(String)
switchTo = driver.SwitchTo();	switchTo.frame(WebElement)	switchTo.Frame(WebElement)
- OpenQA.Selenium.IWebDriver.ISwitchTo;	switchTo.window(String)	switchTo.Window(String)
		switchTo.parentFrame()

WebElement (Java) IWebElement (C#)		
Java	webElement.clear();	webElement.Clear();
webElement =	webElement.click();	webElement.Click();
driver.findElement(By);openqa.selenium.WebElement;	webElement.sendkeys(charSeque nce)	webElement.Sendkeys(String)
C#	webElement.submit()	webElement.Submit()
webElement = driver.FindELement	webElement.getText()	webElement.Text { get }
(By);	webElement.getAttribute()	webElement.GetAttribute()
- OpenQA.Selenium.IWebElement;	webElement.getCssValue()	webElement.GetCssValue()
	webElement.getLocation()	webElement.Location { get }
	webElement.getTagName()	webElement.TagName { get }
	webElement.getSize()	webElement.Size() { get }
Or and the second	webElement.getRect()	Not Available
095 085 045 0ec	<pre>webElement.getScreenshotAs(Ou tputType<x>)</x></pre>	Not Available
	webElement.isDisplayed()	webElement.Displayed { get }
	webElement.isEnabled()	webElement.Enabled { get }
	webElement.isSelected()	webElement.Selected { get }
1	webElement.findElement(By)	webElement.FindElement(By)
	webElement.findElements(By)	webElement.FndElements(By)
		webElement.GetProperty(String)

Timeouts (Java) ITimeouts (C#)		
Java	timeouts.implicityWait(long,	timeouts.ImplicityWait
timeouts = driver.manage().timeouts(); - openga.selenium.WebDriver.Time	TimeUnit)	{get,set}
outs;	timeouts.pageLoadTimeout(long, TimeUnit)	timeouts.PageLoad {get,Set}
C# timeouts = driver.manage().timeouts();	timeouts.setScriptTimeout(long, TimeUnit)	Not Available
- OpenQA.Selenium.IWebDriver.ITi meouts;	Not Available	timeouts.Asynchronous JavaScript

Window (Java) | IWindow (C#) window.Timeouts.fullscreen() window.Fullscreen() Java window = driver.manage().window(); window.getPosition() window.Position {get, openqa.selenium.WebDriver.Window; window.setPosition() set} C# window.getSize() window.Size {get, set} window = driver.manage().window(); window.setSize() OpenQA.Selenium.IWebDriver.IWindow; window.maximize() window.Maximize() **Not Available** window.Minimize()

Alert (Java) | IAlert (C#)

Java

alert = driver.manage().alert();

- openqa.selenium.WebDriver.Alert;

C#

alert = driver.manage().timeouts();

OpenQA.Selenium.IWebDriver.IAlert;

alert.accpet();	alert.Accpet();	
alert.dismiss();	alert.Dismiss();	
alert.getText();	alert.Text; - {get}	
alert.sendKeys(String);	alert.SendKeys(String);	
	alert.SetAuthenticationCredentials(String,	
Not Available	String)	

Point (Java) IPoint (C#)		
Java point = driver.findElement(By).getlocation();	point.getx() point.gety() point.move(int, int)	pointX {get,set} point.Y {get,Set} Not Available
- openqa.selenium.WebDriver.Point;	point.moveBy(int, int)	Not Available
<pre>C# point = driver.findElement(By).getlocation(); - OpenQA.Selenium.IWebDriver.Point;</pre>	Not Available	point.isEmpty{get} ::::

Action (Java) IAction (C#)		
Java	action.click()	action.Click()
Actions action = new	action.click(webElement)	action.Click(WebElement)
Actions(driver)	action.clickAndHold()	action.ClickAndHold()
- openqa.selenium.Interacti	action.clickAndHold(WebElement)	action.ClickAndHold(WebElement)
ons.Actions;	action.contextClick()	action.ContextClick()
C#	action.contextClick(WebElement)	action.ContextClick(WebElement)
Actions action - now	action.doubleClick()	action.DoubleClick()
Actions action = new	action.doubleClick(WebElement)	action.DoubleClick(WebElement)
Actions(driver)	action.dragAndDrop(WebElement,	action.DragAndDrop(WebElement,
 OpenQA.Selenium.Interact ions.Actions; 	WebElement)	WebElement)
ions.Actions,	action.dragAndDrop(WebElement,	action.DragAndDropToOffset(WebE
	int,int)	lement,int,int)
	action.keyDown(Charsequnces)	action.KeyDown(String)
	action.keyDown(webElement,	action.KeyDown(webElement,
	charsequnces)	String)
	action.keyUp(charSequence)	action.KeyUp(String)
	action.keyUp(WebElement,	action.KeyUp(WebElement, String)
	charSequunces)	
	action.moveByOffset(int, int)	action.MoveByOffset(int, int)
	action.moveToElement(WebElem ent)	action.MoveToElement(WebEleme nt)
	action.moveToElement(WebElem	action.MoveToElement(WebEleme
	ent,int,int)	nt,int,int)
	action.pause(duration)	Not Available
022	action.pause(long)	Not Available
111111111111111111111111111111111111111	action.perform()	action.Perform()
182 182	action.release()	action.Release()
	action.release(WebElement)	action.Release(WebElement)
	action.sendkeys(charSequence)	action.Sendkeys(String)
	action.sendkeys(WebElement,char	action.Sendkeys(WebElement,charS
	Sequence)	equence)
	action.tick(action)	Not Available
	action.tick(interaction)	Not Available

TargetLocator / DIMENSION	
TargetLocator	driver.switchTo().frame
TargetLocator	driver.switchTo().Window
TargetLocator	driver.switchTo().activeElement
DIMENSION	driver.findElement(By).getSize

Selenium - Java / C# Version		
Above details originated from given	Selenium Java –	Selenium C# - 3.141.0
Selenium version	3.141.59	

Selenium Release Notes: (2.53 TO 3.141)

1) V2.53 - Final Release in 2.XX

- a. NoSuchSessionException Introduce This exception will occur when try to access browser after browser.quit().
- b. Fixs in Member leak
- c. Updated Expected Condition
- d. Firefox support only v46 and below.

2) V 3.0.0 - B1 | B2 | B3 | B4 | Final

- a. Java 8+
- b. RC API Separated (only available for leg-rc package)
- c. Firefox support be removed from core legacy, need to use GeckoDriver for Firefox support from **v47.0.1** or earlier
- d. Firefox profile passed to both legacy FirefoxDriver and GeckoDriver.
- e. MS -> IE Driver provide service for V9 (or) above.
- f. MS -> Support for Edge via Edge Driver
- g. Mac -> support for Safari via safari driver (as part of safari 10)
- h. SessionNotFoundExecption is removed (Deprecated) favour of NoSuchSessionException
- i. Stability fix in grid

3) V 3.0.1

- a. Include ElementScrollBehaviour enum in the release.
- b. Update in HtmlUnit (Dependency) / Grid (new session)
- c. Firefox driver clean up for fie system.

4) V 3.1.0

- a. Update Wait and fluent Wait for java 8, require to update guava-v21.0
- b. Selenium server introduce new '-version' server.
- c. WebElement.getText will return text from shadow DOM.
- d. ChromeDriver support 'new connection' interface.

5) V 3.3.0

a. Support for GeckoDriver 0.15.0

6) V 3.3.1

a. Support for GeckoDriver 0.15.0 notably, exception returned from remote end unwrapped properly.

7) V 3.4.0

- a. GeckoDriver 0.16.0 Strongly recommended.
- b. Better support for W3C endpoints.
- c. requriedCapabilities removed use desiredCapabilities instead.

8) V 3.5.0

- a. New standalone server and grid node feature for "pass through" Mode.
- b. Guava 21+ and lambda being used in expected condition.
- c. Better handling for getText() for shadow DOM.

9) V3.6.0

- a. Added Interactive interface to EventFiringDriver
- b. Now Option Class extend 'MutableCapabilities

Selenium Release Notes: (2.53 TO 3.141)

c. Add option to start firefox and chrome in headless mode.

10) V 3.7.0

- a. Minimise the disk space when starting new remote connection.
- b. Safari driver
 - i. Moving some safari config option from safariOption to the safariDriverservice.
- c. Better error message for htmlrunner.
- d. Migrated from using 'DesiredCapabilities' to either 'mutableCapabilities' or (perfectly) 'immutableCapabilities'

11) V 3.141.59 (Latest - Dec-2018)

- a. Restored Remote Host support
- b. Fix in help servlet.

Calculation:

ChromeDriver Support

Version 3 release mostly covered.

- The changes in geckoDriver / SafariDriver support.
- Java 8 / Guava /Shadow Dom / W3C compatibilities
- Selenium Standalone server / Grid Issue Fixes

V 0.17.0

Version Details for drivers, Test Framework, BDD Framework (As of Dec'18)

Chrome	Chrome
Driver	Browser
V 2.45	V70 - V72
V 2.44	V69 – V71
V 2.23	V69 – V71
V 2.42	V68 – V70
V 2.41	V67 – V69
V 2.40	V66 – V68
V 2.39	V66 – V68
V 2.38	V65 – V67
V 2.37	V64 – V66
V 2.36	V63 – V65
V 2.35	V62 – V64
V 2.34	V61 – V63
V 2.33	V60 – V62
V 2.32	V61 – V62+
V 2.31	V 58+
V 2.30	V58 – V60
V 2.29	V 57+
V 2.28	V 57+
V 2.25	V 54+
V 2.21	V 51+
V2.19	V 44+
V2.15	V 42+

Gecko	Firefox	Selenium
Driver	Browser	
V 0.23.0	V 57+	3.11 or
V 0.22.0	V 57+	earlier
V 0.21.0	V 57+	
V 0.20.1	V 55+	3.5 or
V 0.20.0	V 55+	earlier
V 0.19.1	V 55+	
V 0.19.0	V 55+	
V 0.19.0	V 53+	3.4 or

FirefoxDriver Support

Edge	eDrive	er Su _l	pport

V 52+

Selenium 2.53 support – Firefox V46

earlier

Edge Driver	Edge
	Browser
V 6.17134	V 17.17134
V 5.16299	V 16.16299
V 4.15063	V 15.15063
V 3.14393	V 14.14393
V 2.10586	V 13.10586
V 1.10240	V 12.10240

IEDriver Support	
IE Driver	IE Browser

V 3.6.0 +	IE 7,8,9,10,	
	11	
Selenium not support with IE		
6		

Safari Driver Support

Safari Driver		Safari Browser		
	Safari driver	Safari 10+		
	installed by			
	default when			
	install safari			
	Selenium V 2.48 Support- Safari			

7,8,9

JUnit

Junit

V 5 (5.3.2 –Nov'18 to 5.0 – Jul'16)

V4 (4.12 – Dec 2014 to 4.0 –

Feb'2006)

V3 – (3.8 – May 2007 to 3.0)

TestNG

<u>TestNG</u>		
V 7 (7.0 Beta – Sep 18)		
V 6 (6.14.3 – Apr 2018 TO 6.0 –Mar-		
2011) – <mark>6.9</mark>		
V5 (5.14.10 – Feb 2010 TO 5.0 Jul-2010)		
V4 (4.7 – Jul 2010 TO 4.4 – Jul 2010)		

Version Details for drivers, Test Framework , BDD Framework (As of Dec'18)

C#-.Net - Visual studio Version

C#	.Net	Visual Studio
	Framework	
V 1.0	.Net 1.0/1.1	V 2002
V 2.0	.Net 2.0	V 2005
V 3.0	.Net 3.0/3.5	V 2008
V4.0	.Net 4.0	V 2010
V 5.0	.Net 4.5	V 2012 /V
		2013
V 6.0	.Net 4.6	V 2013 /V
		2015
V 7.0	.Net Core	V 2017

Specflow – TechTalk Specflow Team

Visual	Specflow
Studio	
V 2010	1.9.2
V 2012	1.9.2
V 2013	2.7
V 2015	2.7
V 2017	2.7

Nunit

Nunit	Support
V 3.11.0	.Net 2.0+ & .Net Core &
	.Net Std 1.6+ NuGet
	2.12 +
V	.Net 2.0+ & .Net Core &
3.10.0/	.Net Std 1.6+ NuGet
V 2.10.1	2.12 +
V 3.9.0	Window 8 .Net 2.0+ &
to V	.Net Core
3.0.0	
V 2.6.7	.Net 2.0+
to V	
2.6.1	

Rest Assured

Version	Details	
V3 .2	V3.2.0 - Oct 2018	
V 3.1	V3.1.1 - Aug 2018	
	V3.1.0 – Apr 2018	
<mark>V3.0</mark>	<mark>V3.0.7</mark> – Feb 2018	
	V3.0.0 – Jun 2016	
V2.0	V2.9.0 – Mar 2016	
V2.0.0 – Nov 2013		
V 1.0	V1.9.0 – Nov 2013	
	V 1.0.0 – Dec 2010	
**Developed by 'com.jayway.restassured' till V2.9		
**' Developed by io.rest-assured' from V3		

Cucumber Java	(io.cucumber)
	(

Version	Details
V4.x	V4.0.0 TO 4 .2.0 - Oct
	2018
V3.X	V3.0.1 to 3.0.2 – May
V	2018
V2.X	V2.4.0 – Mar 2018
	V2.0.0 – Aug 2017

Migration from Junit 4 to Junit 5

- Annotations reside in the org.junit.jupiter.api package.
- Assertions reside in org.junit.jupiter.api.Assertions
- @Before and @After no longer exist; use @BeforeEach and @AfterEach instead.
- @BeforeClass and @AfterClass no longer exist; use @BeforeAll and @AfterAll instead.
- @Ignore no longer exists: use @Disabled or one of the other built-in execution conditions instead
- @Category no longer exists; use @Tag instead.
- @RunWith no longer exists; superseded by @ExtendWith.
- @Rule and @ClassRule no longer exist; superseded by @ExtendWith and @RegisterExtension

