# **Pre-requirements:**

- Python Basics
- Chrome Web Browser
- Internet Connection

# Download links:

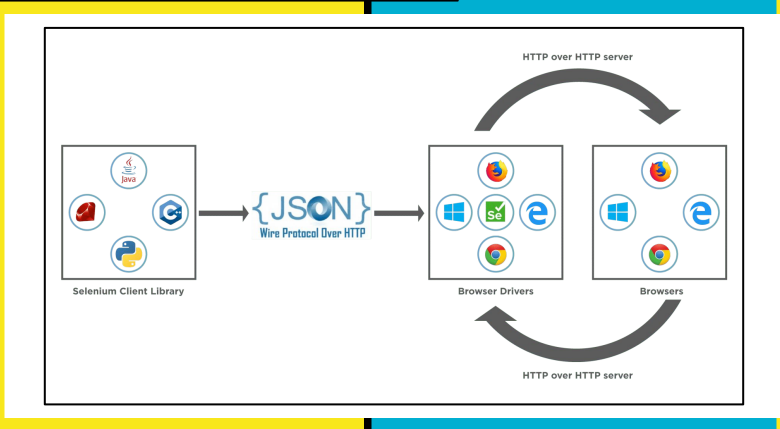
- PYTHON
- PYCHARM

## **Documents:**

Selenium unofficial



# Selenium architecture





## **Navigation:**

driver.get("{website\_url}")

## Locators (to locate the web element):

- "bi" = CI
- XPATH = "xpath"
- LINK TEXT = "link text"
- PARTIAL\_LINK\_TEXT = "partial link text"
- NAME = "name"
- TAG NAME = "tag name"
- CLASS NAME = "class name"
- CSS\_SELECTOR = "css selector"

#### **Common Actions:**

- .send\_keys() = to enter input value in a blank
- .click() = to give click command
- .clear() = to clear the input field
- .text = to copy the text



## **CSS Selector Locator**

FROM	SYNTAX
Class, Attribute & Value	tagname.classvalue[attribute = 'value']
Attribute & Value	tagname[attribute = 'value']
ID	tagname#IDvalue
Class	tagname.classvalue

Note: Tagname is optional



## **XPATH Locator 1**

FROM	SYNTAX
Attribute & Value	//tagname[@attribute = 'value']
2 Attributes & Values	//tagname[@attribute1 = 'value1' and/or @attribute2 = 'value2']
Text	//tagname[text() = 'type text here']
Starts with	//tagname[starts-with(@attribute,'starting values')]
contains	//tagname[contains(@attribute,'value')]
Starts with and contains	//tagname[starts-with(@attribute1,'starting values') and/or contains(@attribute2,'value')]
Partial Text	//tagname[contains/starts-with(text(), 'partial text here')]



Use \* if don't want to use specific tagname or attribute.

#### **XPATH Locator 2**

FROM	SYNTAX
Parents to any child or grandchild	//tagname[@attribute = 'value']//tagname[@attribute = 'value']
Parents to specific no. of child or grandchild	(//tagname[@attribute = 'value']//tagname)[number]
Parents to last child or grandchild	(//tagname[@attribute = 'value']//tagname)[last()]
Parents to 3rd last child or grandchild	(//tagname[@attribute = 'value']//tagname)[last()-2]
Child to any ancestor	//tagname[@attribute = 'value']/ancestor::tagname[@attribute = 'value']
Parent to first n number of child	(//tagname[@attribute = 'value']//tagname)[position() >,<,= number]

/ means absolute, // means relative.



#### Framework

A framework is a structure that we use to build project. It acts as a foundation so we don't have to deal with creating unnecessary extra logic from scratch.

A framework is similar to a template in that we can modify it and add certain features and higher functionalities to create a complex and broad project that many people can use.

#### **Pytest Document**



# PYTHON SELENIUM with PYTEST

(HINDI 2023)

#16 - PYTEST FRAMEWORK BASICS (PART-1)

