# Selenium Java

Monday, April 5, 2021 1:59 PM

#### Domain :BA

# Programming: Knowledge:

- 1) Data type
- 2) Variables
- 3) Arrays4) Conditions
- 5) Loops
- 6) Data Structures
- 7) Class
- 8) Object
- 9) OOPS

Start: 2 PM

Break: 4 PM: 15 mins

End: 6 PM

#### Theoretical+ Practical + Practice

#### 15 Days

JavaScript

Java

Selenium

POM/POF Junit

GIT/Maven/Jenkins

Github/BitBucket

## Apply on Project

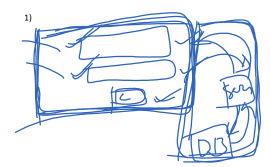
## 1) Web Applications

- a. Server
- b. Client (Browser)
  - i. JavaScript : Logic ii. Html : UI

  - iii. CSS: Styling
- 2) Windows Applications
  - a. Executables
- 3) Desktop Applications
  - a. Require additional software
  - b. Java, .Net...etc
  - c. Power Builder
- 4) Mobile
  - a. Web
  - b. Native Applications (More Secured)
  - c. Hybrid (Native + web)

SpiderMonkey . WebKit Chakra

#### JavaScript



#### 2009 : NodeJS

Install NodeJS to execute JS outside of browser

JavaScript can used in server side using NodeJS

Install NodeJS Vscode : IDE

- 1) Register and login to <a href="https://github.com/">https://github.com/</a>
- 2) Click on New to Create Repository
- 3) Give Repository Name
- 4) Finish
- 5) Repository Created
- 6) Click on Creating a new file
- 7) Give file name as Demo.js
- 8) Click on Commit new file

https://github.com/qtpsudhakar/SynchronyJS

http://gitpod.io/#https://github.com/qtpsudhakar/SynchronyJS

http://gitpod.io/#https://github.com/UserName/RepositoryName

Datatypes:

Alpha Numeric Special

Numbers Strings Boolean

Variable: Which can stores data in run time

Datatype : Type of data

Variable : stores data :

We can store any type of data in a variable We can use let to declare a variable

Declaration is optional

"use strict" will forces declaring variable

Arrays:

Storing multiple values in a single variable using an index number

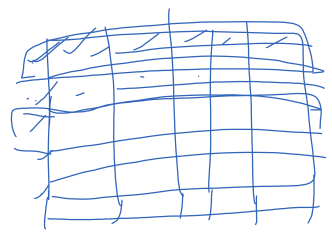
Condition: Used to execute block of code based on given condition

If, else, else if, switch case

Loop: Used to execute block of code again and again based on a condition or number of times

For Loop:

i=1: initialization i<=10: condition i++: incrimination



Loops: Execute a block of code again and again base on condition or number of times

Functions: Reuse a block of code

Eclipse IntelliJ

Java Development

Visual Studio : .net Development

#### Functions

- 1) Creating and reusing functions
- 2) Creating Parameters
- 3) Returning value
- 4) Returning multiple value
- 5) Passing multiple values

Functions: A reusable code block

Named Functions

Anonymous Functions : Assign as value to a variable, pass to parameter while calling function Call back

Parameters: normal, rest parameter (accepts any number of values)

Arrow Functions: short form for anonymous function (lambda expression)

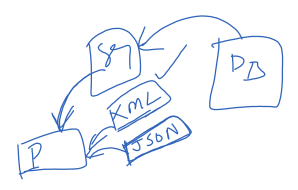
We can return values using return keyword

How many return statements can be there in a function?

function isOdd(n){

}

```
if(n%2==1){
    return true;
}else{
    return false;
}
```



**Functional Programming** 

Write reusable code in functions
Call them where ever you want for creating test flow

Class Object

Encapsulation inheritance Polymorphism

Developer develops Developer tests

Improving quality

1995 : winrunner Xrunner Mercury interactive QTP : 2002 6.5 2008 : res

2007 : iphone 2009 : android

Selenium 2006 WebDriver 2007

Selenium + WebDriver 2010 2011 : smart phones

Selenium for WebAutomation World moves towards web

2014 : selenium crossed QTP

2018 : default for every tester

Java

Typed language int x=10;

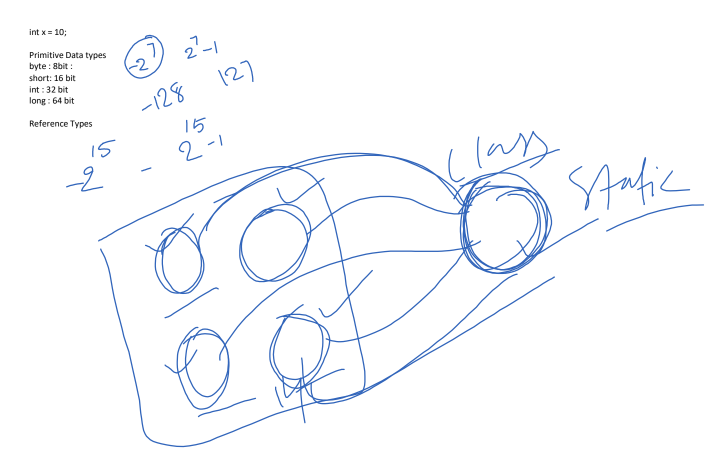
Datatype variable = value;

Data types and Variables

int x = 10;

Primitive Data types

(37) 27-1



Advantage of List over an array

Array is fixed length Array can have primitive

List is dynamic List can have Reference

Dynamic Data: Data generated in run time

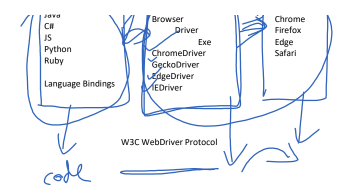
Set: It can store only unique data

 $\ensuremath{\mathsf{Map}}$  : It can store data as key and value pair

## Configure Selenium:

- 1) Goto https://github.com/qtpsudhakar/SeleniumJavaTraining
- 2) Download selenium-java-3.141.59.zip
- 3) Download chromedriver\_win32 (2).zip
- 4) Create a folder in any drive
- 5) Copy these 2 files to that folder
- 6) Extract these files
- 7) One will have chromedriver.exe file
- 8) Selenium-Java-3.141.59 will have jar file and lib folder
- 9) In IntelliJ IDE -> File -> Project Structure-> Modules -> Dependencies
- 10) Click on + button and select jars
- 11) Add all jar from that extracted selenium folder

Selenium 1 : Selenium RC : Remote Control Selenium 2 : Selenium RC + WebDriver : Selenium WebDriver Selenium 3 : Selenium 2 - Selenium 1 Selenium 4: W3c WebDrive Java Browser Chrome C# Firefox Driver JS Exe Edge Python ChromeDriver Safari Rubv



Name

HTML + CSS + JS

Textbox	Input type="text"
Checkbox	Input type="checkbox"
Radio	Input type="radio" Radio buttons must groups with a name
Links	A href
Image	img
Lists/Dropdown	Select option
Para/header/display text	p, h1, span, li, label
File input	Input type="file"
Forms	We can submit
Button	Input type="button" Input type="submit" button
Calendar	Created using table or div
Table	Table, tr, td, th, tbody
Frame	iframe
Alerts	Created by javascript

Style attribute: to style a single element

- Style tag:

  1) Access all elements of specific type and assign a style
  - 2) Store style with class names and assign that style to any element

Enter Text

Click

Select

sendkeys

click

Mouse Actions Actions class

select

Jquery

Angular React

ExtJS

VueJS

Attributes:

- 1) Id
- 2) Name
- 3) Value
- 4) Type 5) Style
- 6) Class 7) Innertext

## Locators:

Id	<input id="fname" type="text"/>	unique
Name	<input name="fname" type="text"/>	Unique For radio buttons it's not unique
Class Name	<input class="demo" type="text"/>	May not create uniqueness Use it with combination
Tagname	Html Tagname of that element Input, a, table, tr, tdetc	For finding elements of same type Find how many links
Link Text	<a href="https://www.selenium.dev/"> selenium</a> Inner text of a link	For find links

Synchrony Page 6

Partial link text	Partial innertext of a link Ex: Sele, nium, leni	For find links
Css selector	The css path of an element	To find unique element It is faster than xpath
Xpath	The xpath of an element	To unique element It has more navigation features than css

 $\ensuremath{\mathsf{CSS}}\xspace,\ensuremath{\mathsf{Xpath}}\xspace$  : We can use any attribute of an element

CSS Selector:

Absolute Path:

html>body>table>tbody>tr:nth-of-type(1)>td:nth-of-type(2)>input

>: refers first level child of current element

Relative path: input[id='fname'] Tagname[attribute='value']

Tagname#idvalue Input#fname

Tagname.classname

Xpath

/ : refers first level child of current element // : refers any level

html/body/table/tbody/tr[1]/td[2]/input

Relative Xpath: //tagname[@attribute='value']

//tagname[function()='value']

//a[text()='value'] //a[text()='selenium']

//tagname[normalize-space()='text']

Try CSS
If not able to create uniqueness
Go for XPATH

- 1) Parent to Child
  - a. /: first level child
  - b. //: any level child
- 2) Child to parent
  - a. /..
  - b. /ancestor::tagname[attributes]
- 3) First to last sibling
  - a. /following-sibling::tagname[attributes]
- 4) Last to first

/preceding-sibling::tagname[attributes]

//td[text()='LastName:']/following-sibling::td/input //td[text()='LastName:']/..//input //tr[contains(normalize-space(),'LastName:')]//input

- 1) Write xpath for related element
- 2) Write navigation from related element to common parent/common related element
- 3) Write navigation from common parent to actual element

//tagname[contains(@attribute,'value')] //tagname[contains(function(),'value')]

- 1) Ways to write relative xpath
  - a. Using self attributes
  - b. Using parent/grand parent
  - c. Using child /descendants
  - d. Using siblings
  - e. Using index

//a[text()='0016']/../preceding-sibling::td/input //a[text()='0016']/../..//input //tr[contains(normalize-space(),'0016')]//input