## 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

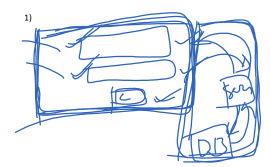
## 1) Web Applications

- 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

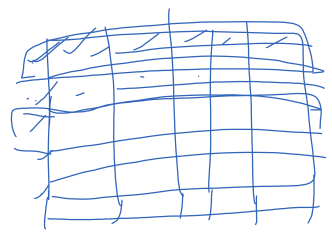
Condition: Used to execute block of code based on given condition

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)

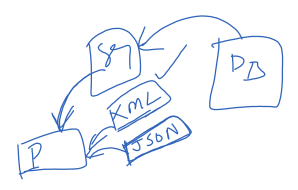
We can return values using return keyword

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;

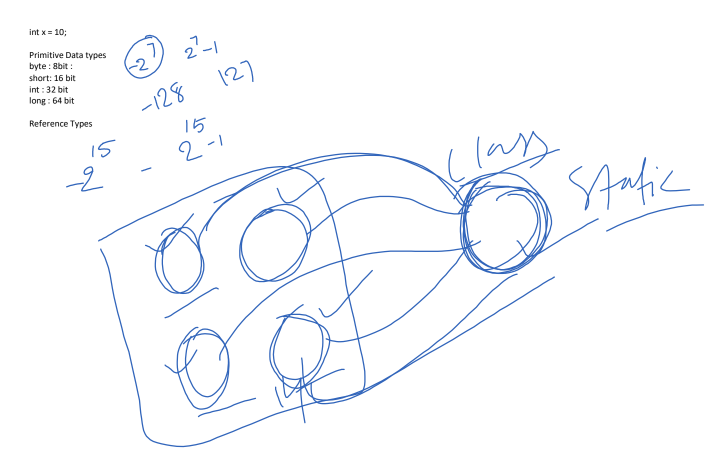
Datatype variable = value;

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

 $\label{eq:Dynamic Data: Data generated in run time} \ \ \,$ 

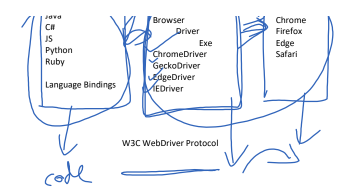
Set: It can store only unique data

 $\ensuremath{\mathsf{Map}}$  : 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

Jquery Angular React

ExtJS

VueJS

## Attributes:

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

- 7) Innertext

Locators: