# Selenium – Java **Cheat Sheet**

## **Driver Initialization**

WebDriver driver = new ChromeDriver(); Chrome **Firefox** WebDriver driver = new FirefoxDriver(); Edge WebDriver driver = new EdgeDriver(); Safari WebDriver driver = new SafariDriver():

## **Locating Elements - By:**

driver.findElement(By.id("idValue")); id:

name: driver.findElement(By.name("nameValue"));

className: driver.findElement(By.className ("classValue"));

tagName: driver.findElement(By.tagName("html tagName"));

cssSelector: driver.findElement(By.cssSelector("input[type=

'submit']"));

xPath: driver.findElement(By.xpath("//input[@type='submit']"));

linkText: driver.findElement(By.linkText ("Sale"));

partialLinkText: driver.findElement(By.partialLinkText ("link text"));

## **Dynamic xPath:**

//\*[@type='submit'] → any tag with type submit

//h2[contains(@id, 'ageCont')] → selects id that contains ageCont value (//h2[starts-with(@id, 'u\_')])[1] → the first input whose id starts with u

//input[ends-with(@id, 'P7')] → selects id that ends with p7

//h2[@id='page-ent' or @class='nav-flex'] → one or the other statement

//h2[@id='page-ent' and @class='nav-flex'] → both statements

//\*[.= 'Sign in'] → any tag & attribute just give me the text

//\*[(text() = 'Welcome')] → selects only text

//\*[contains(text(), 'Welcome to')] → selects only text that contains

 $\rightarrow$  Use index when there are multiple matches

**CSS Selector:** 

→ By.cssSelector(".form-control") .classValue #idValue → By.cssSelector("#ageCont")

## **Selenium Operations**

#### Launch a Webpage:

driver.get("https://www.google.com");

OR driver.navigate().to("https://www.google.com");

#### Click a button:

WebElement searchBtn = driver.findElement(By.name("btnK")).click(); OR searchButton.click();

Accept an alert pop-up: driver.switchTo().alert().accept();

#### Print the page title:

String title = driver.getTitle(); System.out.println(title);

#### Clear the input field text:

WebElement searchInput = driver.findElement(By.name("q")); searchInput.sendKeys("selenium"); searchInput.clear();

#### Disable a field (set the 'disabled' attribute):

JavascriptExecutor javascript = (JavascriptExecutor) driver; String to Disable = "document.getElementsByName('fname')[o]

.setAttribute('disabled', ");";

javascript.executeScript(toDisable);

#### Enable a field (remove the 'disabled' attribute):

JavascriptExecutor javascript = (JavascriptExecutor) driver; String to Enable = "document.getElementsByName('fname')[o]

.setAttribute(enabled, ");";

javascript.executeScript(toEnable);

## **Wait Operations**

#### Selenium Dynamic Wait

Implicit wait – global wait:

driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(10));

#### Explicit wait - local wait:

1. Create WebDriverWait object

WebDriverWait wait = new WebDriverWait(driver, Duration.ofSeconds(10));

2. Use the object to add expected conditions

WebElement classABC = wait.until(ExpectedConditions

.visibilityOfElementLocated(By.cssSelector(".classlocator")));

→ better than implicit wait when element is not visible / clickable / displayed

#### FluentWait - local wait. Is like Explicit wait with more options:

Wait<WebDriver> fluentWait = new FluentWait<WebDriver>(driver)

.withTimeout(Duration.ofSeconds(30))

.pollingEvery(Duration.ofSeconds(5))//will check every 5 sec

.ignoring(NoSuchElementException.class); //ignores exception

#### Same as Explicit Wait:

WebElement classABC = wait.until(ExpectedConditions

.visibilityOfElementLocated(By.cssSelector(".classlocator")));

#### ScriptTimeout & PageLoad Timeout:

driver.manage().timeouts().scriptTimeout(Duration.ofMinutes(2));

driver.manage().timeouts().pageLoadTimeout(Duration.ofSeconds(10));

Java hard wait ->

**Sleep:** Thread.sleep(Time in MilliSeconds);

## **TestNG Annotations**

the main part of the automation script where @Test we write the business logic we want to automate

runs before executing all test methods in the suite

@BeforeSuite @BeforeTest executes before executing all test methods of

available classes belonging to that folder

@BeforeClass executes before the first method of the current class

is invoked

@BeforeMethod executes before each test method runs

@AfterSuite executes after executing all test methods in the suite

@AfterMethod executes after executing each test method

@AfterTest executes after executing all test methods of available

classes belonging to that folder

executes after executing all test methods of the @AfterClass

current class

## **JUnit Annotations**

Represents the method or class as a test block, also @Test

accepts parameters.

@Before The method with this annotation gets executed before all

other tests.

@BeforeClass The method with this annotation gets executed once

before class.

@After The method with this annotation gets executed after all

other tests are executed.

The method with this annotation gets executed once after @AfterClass

@Ignore It is used to ignore certain test statements during execution.

@Disabled Used to disable the tests from execution, but the

corresponding reports of the tests are still generated.

**Alerts** Selenium Navigators Accept an alert: Same as clicking OK of an alert. driver.get("URL") Navigate to a URL driver.switchTo().alert().accept(); OR driver.navigate().to("URL"); Dissmiss an alert: Same as clicking Cancel of an alert. Refresh the page driver.navigate().refresh(); driver.switchTo().alert().dismiss(); Enter text in an alert box: Navigate forward in browser driver.navigate().forward(); driver.switchTo().alert().sendKeys("Selenium") Navigate back in browser driver.navigate().back(); Retrieve alert text: To get the alert message of the alert. driver.switchTo().alert().getText(); **Java Faker Drop Down List** Step 1: Locate the dropdown element: Copy Faker dependency into pom.xml file 1. Create a Faker object WebElement month=driver.findElement(By.id("dropdown")); Faker faker = new Faker(); Step 2: Create Select object and pass the variable to that object: 2. generate fake data Select selectMonth=new Select(month); driver Step 3: Select from a dropdown using select object with 3 different ways: .findElement(By.name("firstname")) selectMonth.selectByIndex(o); .sendKeys(faker.name().firstName()); selectMonth.selectByValue("1"); selectMonth.selectByVisibleText("Jan"); String fName = faker.name().firstName(); We can put all dropdown elements in a List<WebElement> using getOptions(); fake data = mock data → fake ssn, fake name, fake address Select selectOptions = new Select(states); List<WebElement> options = selectOptions.getOptions(); **iFrame Working with Windows** A page within a page  $\rightarrow$  we must first **switch()** to the iframe. 3 ways: 1. Get the current window handle: 1. by index: → index start from 0 String window1Handle = driver.getWindowHandle(); driver.switchTo().frame(o) will switch the first iframe 2. Get all window handles: Set<String> allWindowHandles = driver.getWindowHandles(); driver.switchTo().frame("id or name of the iframe"); 3. Switch to a specific window: 3. web element (locators): for (String eachHandle: allWindowHandles){ WebElement middleFrame = if (!eachHandle.equals(window1Handle)){ driver.findElement(By.xpath("//frame[@name='left']")); driver.switchTo().window(eachHandle); driver.switchTo().frame(middleFrame); → Switching back to parent / default frame: To parent frame goes only 1 level up: driver.switchTo().parentFrame(); String windowHandle = driver.getWindowHandle(); To get back to the main fraim: driver.switchTo().window(windowHandle); driver.switchTo().defaultContent(); Returns the total number of iframe on a page Switch to newly created window: driver.switchTo().newWindow(WindowType.TAB); driver.findElements(By.tagName("iframe")); driver.switchTo().newWindow(WindowType.WINDOW); **Actions** Step 1: Create the action object: Close the current window: Actions actions=new Actions(driver); driver.close(); Step 2: Locate the WebElement you want to work on: Set window position: WebElement element = driver.findElement(By.id("ID")); driver.manage().window().setPosition(new Point(o, o)); Step 3: Perform the action on the WebElement Maximize window: Right click: actions.contextClick(element).perform(); driver.manage().window().maximize(); Hover over: actions.moveToElement(element).perform(); Minimize window: actions .sendKeys(Keys.ARROW DOWN) driver.manage().window().minimize(); .sendKeys(Keys.ARROW UP) Fullscreen window: .sendKeys(Keys.PAGE\_DOWN) driver.manage().window().fullscreen(); .sendKeys(Keys.PAGE UP) .build() //OPTIONAL: recommended with method chains Take a Screenshot: .perform(); //MANDATORY import org.apache.commons.io.FileUtils; **keysDown()**; → to press and hold a key. Keys mean Shift,Ctrl, Alt keys. File scrFile = ((TakesScreenshot)driver) **keysUp()**; → to release a pressed key after keysDown(), otherwise we may .getScreenshotAs(OutputType.FILE); get IllegalArgumentException. FileUtils.copyFile(scrFile, new File("./image.png")); sendKeys(element,"text"); → to type into text box / text area

## **Working with Files**

#### Upload a file:

driver.findElement(By.id("upload")).sendKeys("path/to/the/file.txt"); driver.findElement(By.id("file-submit")).submit();

#### Read data from an Excel file:

- <Apache dependancy>
- → workbook > worksheet > row > cell
- $\rightarrow$  Index starts with 0  $\rightarrow$  e.g. row 1 cell 1 has the index of row 0 cell 0
- 1. Store file path in a string

String path = "resources/Capitals.xlsx";

OR File file = new File("resources/Capitals.xlsx");

2. Open the file

FileInputStream fileInputStream = new FileInputStream(path);

3. Open the workbook using fileinputstream

Workbook workbook = WorkbookFactory.create(fileInputStream);

4. Open the first worksheet

Sheet sheet1 = workbook.getSheet("Sheet1");

OR workbook.getSheetAt(o); //ALTERNATIVE

5. Go to first row

Row row1 = sheet1.getRow(o);

6. Go to first cell on that first row and print

Cell cell1 = row1.getCell(0);

#### Read data from a text file using BufferedReader:

FileReader reader = new FileReader("MyFile.txt");

BufferedReader bufferedReader = new BufferedReader(reader);

String line;

while ((line = bufferedReader.readLine()) != null)

{ System.out.println(line); }

reader.close();

### Read data from a text file Using InputStream:

FileInputStream inputStream = new FileInputStream("MyFile.txt");

InputStreamReader reader = new InputStreamReader(inputStream,
"UTF-16");

int character;

while ((character = reader.read())!= -1)

{ System.out.print((char) character); }

reader.close();

#### Read data from a text file Using FileReader:

FileReader reader = new FileReader("MyFile.txt");

int character;

while ((character = reader.read()) != -1)

{ System.out.print((char) character); }

reader.close();

#### Read data from a CSV file:

import au.com.bytecode.opencsv.CSVReader;

String path = "C:\\Users\\Myuser\\Desktop\\csvtest.csv";

Reader reader = new FileReader(path);

CSVReader csvreader = new CSVReader(reader);

List<String[]> data = csvreader.readAll();

for(String[] d : data){

for(String c:d){

System.out.println(c); } }

## **Working with Files**

We can't test desktop applications with Selenium. But we can use JAVA

System.getProperty("user.dir"); =>gives the path of the current folder

System.getProperty("user.home"); =>gives you the user folder

Files.exists(Paths.get("path of the file"));

=>Checks if a file path exists on your computer or not

## **Javascript Executor**

1. Creating a reference

JavascriptExecutor js = (JavascriptExecutor) driver;

2. Calling the method

js.exectueScript(Script, Arguments);

js.executeScript(return something);

Example: Clicking on a button

WebElement button =driver.findElement(By.name("btnLogin"));

//Perform Click on LOGIN button using JavascriptExecutor

js.executeScript("arguments[o].click();", button);

//arguments[o] -> the first argument in executeScript method

#### **Selenium Grid**

Start the hub:

java -jar selenium-server-standalone-x.y.z.jar -role hub

Start a node:

java -jar selenium-server-standalone-x.y.z.jar -role node -hub

Server

http://localhost:4444/ui/index.html