# Descargar JDK 1.8 e instalar

-Comprobar en la consola : java –version

# Descargar selenium webdriver java

<https://docs.seleniumhq.org/download/>

descomprimir rar / agregarlas librerías a mano : propiedades-java building path-librerias –añadir(contenido carpeta bin + archivos)

-Importar selenium webDriver y Firefox

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.firefox.FirefoxDriver;

# descagar mozillaDriver

<https://www.seleniumhq.org/download/>

(realease-archivo zip)

<https://github.com/mozilla/geckodriver/releases/tag/v0.23.0>

agregar

System.*setProperty*("webdriver.gecko.driver", "C:\\Users\\Valentino Falcucci\\Desktop\\Programas\\Mozilla Driver\\geckodriver.exe");

# Comandos

## Creo una instancia del Driver Firefox

System.*setProperty*("webdriver.gecko.driver", "C:\\Users\\Valentino Falcucci\\Desktop\\Programas\\Mozilla Driver\\geckodriver.exe");

WebDriver driver = **new** FirefoxDriver();

## //Abrir la Pagina

String pagina="https://www.lavoz.com.ar/";

driver.get(pagina);

driver.navigate().to("https://facebook.com");

## // Mostrar un Mensaje

System.***out***.println("La Pagina pudo abrirse");

## //Retardo

**try** {

Thread.*sleep*(5000);

} **catch** (InterruptedException e) {

e.printStackTrace();

}

## //Devolver el titulo de la Pagina

String titulo=driver.getTitle();

System.***out***.println(titulo);

## //Obtener URL

String url=driver.getCurrentUrl();

System.***out***.println(url);

## //Obtener codigo fuente

String codigoFuente=driver.getPageSource();

System.***out***.println(codigoFuente);

## //Cerrar ventana actual

driver.close();

## //Cerrar Todas las ventanas abiertas por el WebDriver

driver.quit();

# Abrir Pagina Firefox

System.*setProperty*("webdriver.gecko.driver", "C:\\Users\\Valentino Falcucci\\Desktop\\Programas\\Mozilla Driver\\geckodriver.exe");

WebDriver driver = **new** FirefoxDriver();

# Abrir Pagina Chrome

Descargar cromeDriver

<https://chromedriver.storage.googleapis.com/index.html?path=2.45/>

System.*setProperty*("webdriver.chrome.driver", "C:\\Users\\Valentino Falcucci\\Desktop\\Programas\\Chrome Driver\\chromedriver.exe");

WebDriver driver = **new** ChromeDriver();

public static String driverPath = "/opt/google/chrome/google-chrome";

public static WebDriver driver;

System.setProperty("webdriver.chrome.driver", driverPath);

driver = new ChromeDriver();

driver.navigate().to("https://facebook.com");

# Clase

public static String driverPath = "/opt/google/chrome/google-chrome";

public static WebDriver driver;

public Pruebas()

{

System.out.println("launching chrome browser");

System.setProperty("webdriver.chrome.driver", driverPath);

driver = new ChromeDriver();

driver.navigate().to("https://facebook.com");

}

public static void main(String[] args) {

new Pruebas();

}

# Otros

<https://gist.github.com/sqamexico/b86dcdffc8c5d6045816f617e976c05d>

# Invocar Chrome

<https://stackoverflow.com/questions/43408296/handling-save-password-promt-in-chrome-using-selenium>