SeleniumClass12

package com.Syntax.class12;

import org.openqa.selenium.By;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.concurrent.TimeUnit;

public class jsExecutorHighlight {

public static void main(String[] args) {

// set the path to the driver to link it with our class on mac u dont need .exe on windows u need .exe

System.setProperty("webdriver.chrome.driver", "Drivers/chromedriver.exe");

// create a WebDriver instance

WebDriver driver = new ChromeDriver();

driver.manage().timeouts().implicitlyWait(20, TimeUnit.SECONDS);

// maximize

driver.manage().window().maximize();

driver.get("http://hrm.syntaxtechs.net/humanresources/symfony/web/index.php/auth/login");

// find the webEelment username

WebElement username = driver.findElement(By.id("txtUsername"));

username.sendKeys("Admin");

// using js Executor

JavascriptExecutor js= (JavascriptExecutor) driver;

js.executeScript("arguments[0].style.border='10px dotted pink'",username);

}

}

package com.Syntax.class12;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.concurrent.TimeUnit;

public class jsExecutorScroll {

public static void main(String[] args) throws InterruptedException {

// set the path to the driver to link it with our class on mac u dont need .exe on windows u need .exe

System.setProperty("webdriver.chrome.driver", "Drivers/chromedriver.exe");

// create a WebDriver instance

WebDriver driver = new ChromeDriver();

driver.manage().timeouts().implicitlyWait(20, TimeUnit.SECONDS);

// maximize

driver.manage().window().maximize();

//goto amazon.com

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

// scroll down

JavascriptExecutor js= (JavascriptExecutor) driver;

js.executeScript("window.scrollBy(0,500)");

Thread.sleep(3000);

// scroll up

js.executeScript("window.scrollBy(0,-500)");

}

}

package com.Syntax.class12;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import java.util.concurrent.TimeUnit;

public class uploadFile {

public static void main(String[] args) {

// set the path to the driver to link it with our class on mac u dont need .exe on windows u need .exe

System.setProperty("webdriver.chrome.driver", "Drivers/chromedriver.exe");

// create a WebDriver instance

WebDriver driver = new ChromeDriver();

driver.manage().timeouts().implicitlyWait(20, TimeUnit.SECONDS);

// maximize

driver.manage().window().maximize();

driver.get("https://the-internet.herokuapp.com/upload");

WebElement choosefile = driver.findElement(By.xpath("//input[@id='file-upload']"));

choosefile.sendKeys("C:\\Users\\moazzam\\Desktop\\abc.txt");

}

}