* **Day 4**

package Demo;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

public class FirstTestCase

{

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

{

//connection to browser

System.setProperty("webdriver.chrome.driver", "C:\\Users\\MAXHUB\\Downloads\\chromedriver-win64\\chromedriver-win64\\chromedriver.exe");

WebDriver driver = new ChromeDriver();

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

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

String exp\_title = "https://www.facebook.com/";

String act\_title = driver.getCurrentUrl();

//System.out.println(act\_title);

if(exp\_title.equals(act\_title))

{

System.out.println("Actual result and expected result mathced");

}

else

{

System.out.println("Actual result and expected result Not mathced");

}

Thread.sleep(3000);

WebElement email = driver.findElement(By.xpath("//input[@name=\"email\"]"));

email.click();

email.sendKeys("abc@gmail.com");

Thread.sleep(3000);

WebElement pass = driver.findElement(By.id("pass"));

pass.click();

pass.sendKeys("12234");

Thread.sleep(3000);

driver.findElement(By.name("login")).click();

}

}

* **Day 4**

package Demo;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class LmsLoginPage

{

public static void main(String args[])

{

System.setProperty("webdriver.chrome.driver", "C:\\Users\\MAXHUB\\Downloads\\chromedriver-win64\\chromedriver-win64\\chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("https://lms.fortunecloudindia.com");

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

WebElement username = driver.findElement(By.name("username"));

username.click();

username.sendKeys("poojasonwane00@gmail.com");

WebElement pass = driver.findElement(By.name("password"));

pass.click();

pass.sendKeys("12345");

driver.findElement(By.name("login")).click();

String exp\_url = "https://lms.fortunecloudindia.com/index/";

String act\_url = driver.getCurrentUrl();

if(exp\_url.equals(act\_url))

{

System.out.println("Test case Pass");

}

else

{

System.out.println("Test case Fail");

}

//browser close method

driver.close();

}

}

* **Day 4**

package Demo;

import org.openqa.selenium.By;

import org.openqa.selenium.Keys;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.WindowType;

import org.openqa.selenium.chrome.ChromeDriver;

public class TestCase2

{

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

{

System.setProperty("webdriver.chrome.driver", "C:\\Users\\MAXHUB\\Downloads\\chromedriver-win64\\chromedriver-win64\\chromedriver.exe");

WebDriver driver = new ChromeDriver();

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

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

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

String exp\_title = "Google";

String act\_title = driver.getTitle();

if(exp\_title.equals(act\_title))

{

System.out.println("Test case Pass");

}

else

{

System.out.println("Test case Fail");

}

Thread.sleep(1000);

WebElement search = driver.findElement(By.name("q"));

search.click();

search.sendKeys("What is Automation testing ?");

Thread.sleep(3000);

search.clear();

Thread.sleep(3000);

search.sendKeys("What is Manual Testing ?");

//search.sendKeys(Keys.ENTER);

search.submit();

// Thread.sleep(3000);

//

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

//

// Thread.sleep(3000);

//

// driver.navigate().back();

// Thread.sleep(3000);

//

// driver.navigate().forward();

// Thread.sleep(3000);

//

// driver.navigate().refresh();

//

// driver.switchTo().newWindow(WindowType.WINDOW.TAB);

//

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

//

// driver.switchTo().newWindow(WindowType.WINDOW.WINDOW);

//

// //current window closed

// //driver.close();

//

// //All windows are closed

// driver.quit();

}

}

* **Day 5**

package Demo;

import java.util.List;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.support.ui.Select;

public class FacebookRegisterPage

{

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

{

System.setProperty("webdriver.chrome.driver", "C:\\Users\\MAXHUB\\Downloads\\chromedriver-win64\\chromedriver-win64\\chromedriver.exe");

WebDriver d1 = new ChromeDriver();

d1.manage().window().maximize();

d1.navigate().to("https://www.facebook.com/signup");

d1.findElement(By.name("firstname")).sendKeys("Aarush");

d1.findElement(By.name("lastname")).sendKeys("shinde");

d1.findElement(By.name("reg\_email\_\_")).sendKeys("abc@gmail.com");

d1.findElement(By.name("reg\_email\_confirmation\_\_")).sendKeys("abc@gmail.com");

d1.findElement(By.name("reg\_passwd\_\_")).sendKeys("aarush@123");

WebElement b\_date = d1.findElement(By.name("birthday\_day"));

b\_date.click();

Select s1 = new Select(b\_date);

s1.selectByIndex(2); //3

//s2.selectByValue("6");

//List<WebElement> op = s2.getOptions();

for(int i=0;i<=11;i++)

{

//System.out.println(op.get(i).getText());

//String m = Integer.toString(i);

WebElement b\_month = d1.findElement(By.name("birthday\_month"));

b\_month.click();

Select s2 = new Select(b\_month);

//s2.selectByValue(m);

s2.selectByIndex(i);

Thread.sleep(2000);

}

WebElement b\_year = d1.findElement(By.name("birthday\_year"));

b\_year.click();

Select s3 = new Select(b\_year);

s3.selectByVisibleText("2000");

d1.findElement(By.xpath("//input[@value=\"1\"]")).click();

d1.findElement(By.name("websubmit")).click();

}

}

* **Day 5**

package Demo;

import org.openqa.selenium.Alert;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.interactions.Actions;

public class MouseandKeyboard\_events

{

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

{

System.setProperty("webdriver.chrome.driver", "C:\\Users\\MAXHUB\\Downloads\\chromedriver-win64\\chromedriver-win64\\chromedriver.exe");

WebDriver d1 = new ChromeDriver();

d1.manage().window().maximize();

d1.get("https://demo.automationtesting.in/Selectable.html");

WebElement selectable\_button = d1.findElement(By.xpath("//a[normalize-space()='Serialize']"));

boolean value = selectable\_button.isDisplayed();

System.out.println(value);

// d1.findElement(By.xpath("//button[@class='btn btn-danger']")).click();

//

// Thread.sleep(3000);

//

// Alert alt = d1.switchTo().alert();

//

// alt.accept();

//

// alt.dismiss();

//

// WebElement d\_click = d1.findElement(By.xpath("//button[text()=\"Double-Click me to see Alert message\"]"));

// WebElement right\_C = d1.findElement(By.xpath("//div[@id=\"div-context\"]"));

//

// Actions act = new Actions(d1);

//

// act.moveToElement(right\_C).contextClick().perform();

// act.moveToElement(d\_click).doubleClick().perform();

}

}