

Alumna: Macedo Huaman Vanessa Mayra

Práctica 5: Pruebas Funcionales

Implementacion:

- > Uso de `sendKeys()` //Linea 34-35
- > Uso evento `click()` //Linea 36

```
*locators.java
1 package Tests.SeleniumBasics.Locators;
2 import java.util.concurrent.TimeUnit;
10 ;
11
12 public class locators {
13     public static void main(String [] args){
14         System.setProperty("webdriver.chrome.driver", "src/main/resources/driver
15
16         //Initialize the webdriver
17         WebDriver driver = new ChromeDriver();
18         driver.manage().timeouts().implicitlyWait(15,TimeUnit.SECONDS);
19
20         //Open the website
21         driver.get("https://www.calculator.net/percent-calculator.html?cpar1=&c
22
23         //Maximize the webbrowser
24         driver.manage().window().maximize();
25
26         WebElement input1 = driver.findElement(By.id("cpar1"));
27         WebElement input2 = driver.findElement(By.id("cpar2"));
28         WebElement input3 = driver.findElement(By.id("cpar3"));
29
30         //Locator by CSS Selector
31         WebElement loginBtn = driver.findElement(By.cssSelector("input[type=ima
32
33         //Entry
34         input1.sendKeys("80");
35         input2.sendKeys("100");
36         loginBtn.click();
37
38     }
39 }
40
41
```

> Resultados:

Un software de prueba automatizado está controlando Chrome.

Calculator.net FINANCIAL

home / math / percentage calculator

Percentage Calculator

Please provide any two values below and click the "Calculate" button to get the result.

Result: 80

80% of 100 = 80

Steps:
80% of 100 = $0.8 \times 100 = 80$

80% of 100 =

Calculate

Clear