**Hands-On: Confirm if button is Disabled and Hover Button:**

package Button;

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;

import org.testng.annotations.BeforeMethod;

import org.testng.annotations.Test;

public class ButtonHandson {

@BeforeMethod

public void Before() {

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

}

@Test

public void TextBoxUsingEnterFunction() throws InterruptedException {

WebDriver driver = new ChromeDriver();

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

driver.get("https://leafground.com/button.xhtml");

Boolean Button =driver.findElement(By.id("j\_idt88:j\_idt92")).isEnabled();

if(Button == false) {

System.out.println("Confirm if the button is disabled.");

}

else {

System.out.println("Confirm if the button is enabled.");

}

Thread.sleep(1000);

String Before=driver.findElement(By.xpath("//\*[@id=\"j\_idt88:j\_idt100\"]")).getCssValue("background-color");

System.out.println("Before Hover : "+Before);

WebElement ele= driver.findElement(By.xpath("//\*[@id=\"j\_idt88:j\_idt100\"]"));

Actions act= new Actions(driver);

act.moveToElement(ele).build().perform();

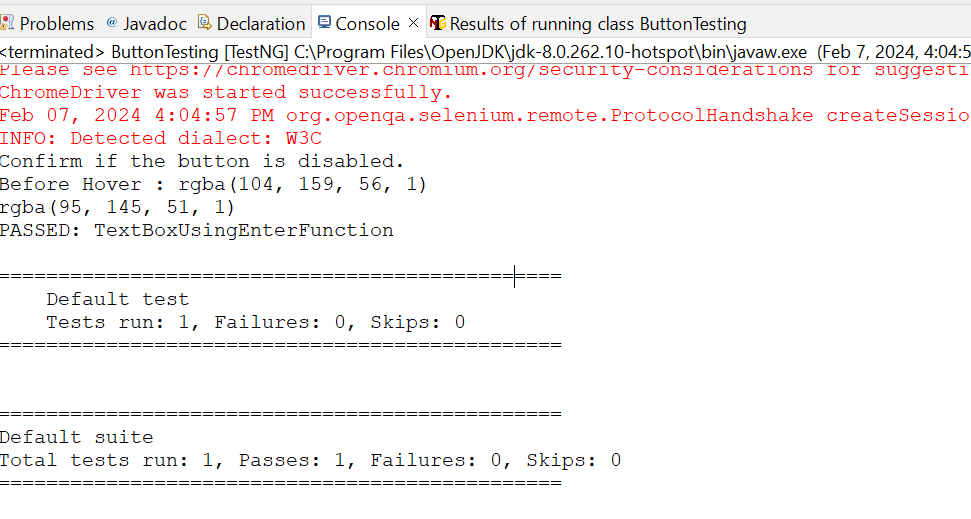
String After= ele.getCssValue("background-color");

System.out.println("After Hover : "+After);

}

}

**Output:**

****