##### Hands-on: 1) Check Box notification, 2) Toggle Switch, 3) Verify if Check box is disable or not, 4) Select multiple:

**package** CheckBox;

**import** org.openqa.selenium.By;

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

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.testng.annotations.Test;

**public** **class** CheckBoxhandsOn {

@Test

**public** **void** Notification() **throws** InterruptedException {

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

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

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

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

WebElement notification= driver.findElement(By.*xpath*("//\*[@id='j\_idt87:j\_idt91']/div[2]"));

**for**(**int** i=0;i<2;i++) {

notification.click();

Thread.*sleep*(2000);

String msg=driver.findElement(By.*xpath*("/html/body/div[5]/div/div/div[2]/span")).getText();

System.***out***.println("Notification checkBox : "+msg);

}

WebElement Toggle= driver.findElement(By.*xpath*("//\*[@id='j\_idt87:j\_idt100']/div[2]"));

**for**(**int** i=0;i<2;i++) {

Toggle.click();

Thread.*sleep*(2000);

String tgl=driver.findElement(By.*xpath*("/html/body/div[5]/div/div/div[2]/span")).getText();

System.***out***.println("Toggle checkBox : "+tgl);

}

Boolean dissable= driver.findElement(By.*xpath*("//\*[@id='j\_idt87:j\_idt102']")).isEnabled();

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

driver.findElement(By.*xpath*("//\*[@class='ui-selectcheckboxmenu-trigger ui-state-default ui-corner-right']")).click();

Thread.*sleep*(10000);

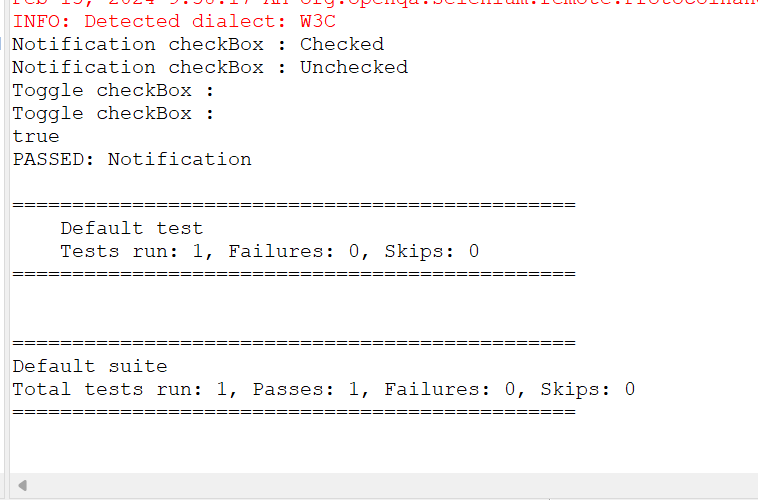
WebElement checkbox = driver.findElement(By.*xpath*("//label[text()='Rome']/preceding-sibling::div/div[2]"));

checkbox.click();

}

}

**Output:**

****