Aim> To perform the hard Assertion.

Code:

**package** com.app.TestNGScripts;

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

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

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

**import** org.testng.Assert;

**import** org.testng.annotations.BeforeClass;

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

**public** **class** HardAssertion {

WebDriver driver;

@BeforeClass

**public** **void** openBrowser()

{

driver = **new** ChromeDriver();

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

driver.get("https://tutorialsninja.com/demo/");

}

@Test(priority='1')

**public** **void** GetTitle()

{

String expectedtitle = "Your Store";

String actualtitle = driver.getTitle();

Assert.*assertEquals*(actualtitle, expectedtitle, "The title donot match");

**boolean** searchbox = driver.findElement(By.*name*("search")).isDisplayed();

Assert.*assertTrue*(searchbox);

driver.findElement(By.*name*("search")).sendKeys("mac");

driver.findElement(By.*xpath*("//button[@class='btn btn-default btn-lg']")).click();

}

}

Output:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated