**Implementation of assertions for the Title, Current URL of a page using Hard assertion.**

**Code:**

|  |
| --- |
| import org.openqa.selenium.WebDriver;  import org.openqa.selenium.chrome.ChromeDriver;  //import org.openqa.selenium.chrome.ChromeOptions;  import org.testng.Assert;  import org.testng.annotations.Test;    public class URLAssertion {  //Hard Assertion  @Test  public void hardassertion() {  //ChromeOptions options = new ChromeOptions();  //options.addArguements("--remote allow origins");  WebDriver driver=null;  driver=new ChromeDriver();  driver.manage().window().maximize();  driver.get("https://www.saucedemo.com/v1/");  String title = driver.getTitle();  System.out.println("Title: "+title);  String actualTitle = "Swag Labs";  //sa.assertEquals(title,actualTitle);  Assert.assertEquals(title,actualTitle);  driver.close();  System.out.println("Titles are matching successfully!!!");  // System.out.println("Unsuccessful");  }  @Test  public void Urlfetch() {  WebDriver driver=null;  driver=new ChromeDriver();  driver.manage().window().maximize();  driver.get("https://www.saucedemo.com/v1/");  String url = driver.getCurrentUrl();  System.out.println("Current URL: "+url);  String actualUrl = "<https://www.saucedemo.com/v1/>";  driver.close();  Assert.assertEquals(url,actualUrl);  System.out.println("URL are matching successfully!!!");  // System.out.println("Unsuccessful");    }  } |

**Output:**

