```
1 package demo.com;
3 import static org.hamcrest.MatcherAssert.assertThat;
13
14
15 public class TestNGRunFromCommandLine {
17
      WebDriver driver;
18
19
      @BeforeTest
20
      public void setUp() {
21
          System.setProperty("webdriver.chrome.driver", "E://New
  folder//chromedriver_win32//chromedriver.exe");
          WebDriver driver = new ChromeDriver();
23
24
          driver.get("https://www.saucedemo.com/");
25
          driver.manage().window().maximize();
26
      }
27
28
      @Test(description = "This test validates title of login functionality", priority = 0)
      public void verifyLoginPage() {
29
30
          String expectedTitle = driver.findElement(By.xpath("//*[@class
31
  ='login_container']/div[@class='login_logo']")).getText();
          System.out.println("Title :" + expectedTitle);
32
33
          assertTrue(expectedTitle.equalsIgnoreCase("LOGIN Panel"));
34
      }
35
36
      @Test(description = "This test validates successful login to Home page", priority = 1)
37
      public void verifyHomePage() {
38
39
          System.out.println("Username Entered");
          driver.findElement(By.xpath("//*[@name='user-name']")).sendKeys("standard_user");
40
41
          System.out.println("Password Entered");
42
          driver.findElement(By.xpath("//*[@name='password']")).sendKeys("secret_sauce");
43
44
          driver.findElement(By.xpath("//*[@name='login-button']")).submit();
45
46
          String newPageText = driver.findElement(By.xpath("//*[@class ='title']")).getText();
47
48
          System.out.println("newPageText :" + newPageText);
49
          assertThat(newPageText, containsString("Products"));
50
      }
51
      @AfterTest
52
53
       public void teardown() {
54
55
           driver.quit();
56
       }
57 }
```