

```
1 package testng;
2 import org.openqa.selenium.By;
3 import
  org.openqa.selenium.chrome.ChromeDriver;
4 import org.testng.annotations.AfterClass;
5 import org.testng.annotations.BeforeClass;
6 import org.testng.annotations.BeforeMethod;
7 import org.testng.annotations.DataProvider;
8 import org.testng.annotations.Test;
9
10 public class Assign2 {
11
12     ChromeDriver d;
13
14     @Test(dataProvider = "dp")
15     public void f(String emailaddress, String
  password) {
16         d.findElement
  (By.name("email")).sendKeys(emailaddress);
17         d.findElement
  (By.name("passwd")).sendKeys(password);
18         d.findElement
  (By.name("SubmitLogin")).click();
19     }
20
21     @BeforeMethod
22     public void beforeMethod() {
23
```

```
24         d.get
    ("https://demo.guru99.com/test/login.html");
25         d.manage().window().maximize();
26
27     }
28
29     @AfterClass
30     public void afterClass() {
31
32         d.quit();
33     }
34
35     @DataProvider
36     public Object[][] dp() {
37         return new Object[][] {
38             new Object[] {
39                 "sita@gmail.com", "sita@123" },
40             new Object[] {
41                 "ram@gmail.com", "ram@789" }, // Corrected
city name
42             new Object[] {
43                 "yashna@gmail.com", "yashna@567" },
44             new Object[] {
45                 "swapna@gmail.com", "swapna@564" },
46             new Object[] {
47                 "raj@gmail.com", "raj@7825" },
48         };
49     }
```

```
45
46     @BeforeClass
47     public void beforeClass() {
48         System.setProperty("webdriver.chrome.driver",
49                             "C:\\Selenium\\Browser drivers\\
50                             \\chromedriver.exe");
51         d = new ChromeDriver();
52     }
53 }
```