```
1 package dataprovider.demo;
3 import org.openqa.selenium.By;
4 import org.openqa.selenium.Keys;
 5 import org.openqa.selenium.WebDriver;
 6 import org.openga.selenium.WebElement;
 7 import org.openqa.selenium.chrome.ChromeDriver;
8 import org.testng.annotations.*;
10 public class MultipleDataProviderInheritanceDemo {
11
12
      WebDriver driver;
13
14
      @BeforeMethod
15
      public void setUp() {
16
17
           System.out.println("Start the test");
           System.setProperty("webdriver.chrome.driver","./Drivers/chromedriver.exe");
18
19
           driver = new ChromeDriver();
20
           driver.get("https://www.bing.com/");
21
           driver.manage().window().maximize();
22
23
      }
24
25
      // Passing the dataProvider to the test method through @Test annotation
      @Test(dataProvider = "testData", dataProviderClass = MultipleDataProvider.class)
26
      public void search(String keyWord1, String keyWord2) {
27
28
          WebElement txtBox = driver.findElement(By.id("sb_form_q"));
29
30
          txtBox.sendKeys(keyWord1, keyWord2);
          System.out.println("Keyword entered is : " + keyWord1 + " " + keyWord2);
31
32
          txtBox.sendKeys(Keys.ENTER);
          System.out.println("Search result is displayed.");
33
34
      }
35
      @AfterMethod
36
37
      public void burnDown() {
38
          driver.quit();
39
40
          System.out.println("End the test");
41
      }
42
43 }
44
```