```
1 package demo.com;
3 import org.openqa.selenium.By;
4 import org.openqa.selenium.WebDriver;
 5 import org.openqa.selenium.chrome.ChromeDriver;
6 import org.testng.annotations.Test;
7 import org.testng.asserts.SoftAssert;
9 import io.github.bonigarcia.wdm.WebDriverManager;
11 public class AssertAllDemo {
12
13
      @Test
14
      public void assertionFailure() {
15
16
          SoftAssert softAssertion = new SoftAssert();
17
18
          WebDriverManager.chromedriver().setup();
19
20
          WebDriver driver = new ChromeDriver();
21
22
          driver.manage().window().maximize();
23
          driver.get("https://duckduckgo.com/");
24
25
          String actualTitle = "DuckDuckGo - Privacy, simplified";
26
27
          String expectedTitle = driver.getTitle();
28
          String expectedText1 = driver.findElement(By.xpath("//*[@class = 'legacy-
  homepage_searchSection__vZPtW']//h1"))
29
                   .getText();
30
          /* Soft Assert */
31
          System.out.println("Verify Title");
32
33
          softAssertion.assertEquals(expectedTitle, actualTitle, "Incorrect page title");
34
35
          System.out.println("Verify Text");
36
          softAssertion.assertEquals("Privacy Protection For Any Device", expectedText1);
37
38
          softAssertion.assertAll();
39
          driver.quit();
40
41
      }
42
43
      @Test
44
      public void print() {
45
          System.out.println("Soft Assertion is displayed");
46
47
48 }
49
```