

Soft Assert

Soft assertions are types of assertions, in which the test execution **does not** stop if the test does not meet the assertion condition. The remaining tests are executed. If a test does not meet the assertion condition, at the method call `assertAll` **it will fail**.

Here is an example of using soft assertions:

```
1  @Test
2  public void assertAllMultipleFailuresAssertionErrorWithAllFailures(){
3      SoftAsserts softAsserts = new SoftAsserts();
4
5      boolean condition1 = false;
6      boolean condition2 = false;
7
8      softAsserts.assertTrue(condition1, "Condition 1 should be true");
9      softAsserts.assertTrue(condition2, "Condition 2 should be true");
10
11     softAsserts.assertAll();
12 }
```

It the above example, two conditions are false and tested to be true. Both will fail, however the test execution is not halted until the `softAsserts.assertAll();` is called