JUnit - API

The most important package in JUnit is **junit.framework**, which contains all the core classes. Some of the important classes are as follows –

Sr.No.	Class Name	Functionality	
1	Assert	A set of assert methods.	
2	TestCase	A test case defines the fixture to run multiple tests.	
3	TestResult	A TestResult collects the results of executing a test case.	
4	TestSuite	A TestSuite is a composite of tests.	

Assert Class

Following is the declaration for org.junit.Assert class -

public class Assert extends java.lang.Object

This class provides a set of assertion methods useful for writing tests. Only failed assertions are recorded. Some of the important methods of Assert class are as follows

Sr.No.	Methods & Description	
1	<pre>void assertEquals(boolean expected, boolean actual) Checks that two primitives/objects are equal.</pre>	
2	void assertFalse(boolean condition) Checks that a condition is false.	
3	void assertNotNull(Object object) Checks that an object isn't null.	
4	void assertNull(Object object) Checks that an object is null.	
5	void assertTrue(boolean condition) Checks that a condition is true.	

void fail()

Fails a test with no message.

Let's use some of the above-mentioned methods in an example. Create a java class file named TestJunit1.java in **C:\>JUNIT_WORKSPACE**.

```
import org.junit.Test;
import static org.junit.Assert.*;
public class TestJunit1 {
   @Test
   public void testAdd() {
      //test data
      int num = 5;
      String temp = null;
      String str = "Junit is working fine";
      //check for equality
      assertEquals("Junit is working fine", str);
      //check for false condition
      assertFalse(num > 6);
      //check for not null value
      assertNotNull(temp);
   }
}
```

Next, create a java class file named **TestRunner1.java** in C:\>JUNIT_WORKSPACE to execute test case(s).

```
import org.junit.runner.JUnitCore;
import org.junit.runner.Result;
import org.junit.runner.notification.Failure;

public class TestRunner1 {
    public static void main(String[] args) {
        Result result = JUnitCore.runClasses(TestJunit1.class);

    for (Failure failure : result.getFailures()) {
            System.out.println(failure.toString());
        }
}
```

```
System.out.println(result.wasSuccessful());
}
}
```

Compile the test case and Test Runner classes using javac.

C:\JUNIT_WORKSPACE>javac TestJunit1.java TestRunner1.java

Now run the Test Runner, which will run the test case defined in the provided Test Case class.

C:\JUNIT_WORKSPACE>java TestRunner1

Verify the output.

true

TestCase Class

Following is the declaration for **org.junit.TestCase** class –

public abstract class TestCase extends Assert implements Test

A test case defines the fixture to run multiple tests. Some of the important methods of **TestCase** class are as follows —

Sr.No.	Methods & Description	
1	<pre>int countTestCases() Counts the number of test cases executed by run(TestResult result).</pre>	
2	TestResult createResult() Creates a default TestResult object.	
3	String getName() Gets the name of a TestCase.	
4	TestResult run() A convenience method to run this test, collecting the results with a default TestResult object.	

5	void run(TestResult result) Runs the test case and collects the results in TestResult.
6	void setName(String name) Sets the name of a TestCase.
7	<pre>void setUp() Sets up the fixture, for example, open a network connection.</pre>
8	<pre>void tearDown() Tears down the fixture, for example, close a network connection.</pre>
9	String toString() Returns a string representation of the test case.

Let's use some of the above-mentioned methods in an example. Create a java class file named **TestJunit2.java** in C:\>JUNIT_WORKSPACE.

```
import junit.framework.TestCase;
import org.junit.Before;
import org.junit.Test;
public class TestJunit2 extends TestCase {
   protected double fValue1;
   protected double fValue2;
   @Before
   public void setUp() {
      fValue1 = 2.0;
      fValue2 = 3.0;
   }
  @Test
   public void testAdd() {
     //count the number of test cases
      System.out.println("No of Test Case = "+ this.countTestCases());
      //test getName
      String name = this.getName();
      System.out.println("Test Case Name = "+ name);
      //test setName
      this.setName("testNewAdd");
      String newName = this.getName();
      System.out.println("Updated Test Case Name = "+ newName);
```

```
}
    //tearDown used to close the connection or clean up activities
    public void tearDown( ) {
 }
Next, create a java class file named TestRunner2.java in C:\>JUNIT_WORKSPACE to
execute test case(s).
 import org.junit.runner.JUnitCore;
 import org.junit.runner.Result;
 import org.junit.runner.notification.Failure;
 public class TestRunner2 {
    public static void main(String[] args) {
       Result result = JUnitCore.runClasses(TestJunit2.class);
       for (Failure failure : result.getFailures()) {
           System.out.println(failure.toString());
        }
       System.out.println(result.wasSuccessful());
    }
 }
Compile the test case and Test Runner classes using javac.
 C:\JUNIT_WORKSPACE>javac TestJunit2.java TestRunner2.java
Now run the Test Runner, which will run the test case defined in the provided Test Case
class.
 C:\JUNIT_WORKSPACE>java TestRunner2
Verify the output.
 No of Test Case = 1
 Test Case Name = testAdd
 Updated Test Case Name = testNewAdd
 true
```

Explore our **latest online courses** and learn new skills at your own pace. Enroll and become a certified expert to boost your career.

TestResult Class

Following is the declaration for org.junit.TestResult class -

public class TestResult extends Object

A TestResult collects the results of executing a test case. It is an instance of the Collecting Parameter pattern. The test framework distinguishes between failures and errors. A failure is anticipated and checked for with assertions. Errors are unanticipated problems like an ArrayIndexOutOfBoundsException. Some of the important methods of **TestResult** class are as follows —

Sr.No.	Methods & Description
1	<pre>void addError(Test test, Throwable t) Adds an error to the list of errors.</pre>
2	<pre>void addFailure(Test test, AssertionFailedError t) Adds a failure to the list of failures.</pre>
3	<pre>void endTest(Test test) Informs the result that a test was completed.</pre>
4	<pre>int errorCount() Gets the number of detected errors.</pre>
5	Enumeration <testfailure> errors() Returns an Enumeration for the errors.</testfailure>
6	int failureCount() Gets the number of detected failures.
7	void run(TestCase test) Runs a TestCase.
8	<pre>int runCount() Gets the number of run tests.</pre>
9	void startTest(Test test) Informs the result that a test will be started.
10	void stop() Marks that the test run should stop.

Create a java class file named **TestJunit3.java** in C:\>JUNIT_WORKSPACE. import org.junit.Test; import junit.framework.AssertionFailedError; import junit.framework.TestResult; public class TestJunit3 extends TestResult { // add the error public synchronized void addError(Test test, Throwable t) { super.addError((junit.framework.Test) test, t); } // add the failure public synchronized void addFailure(Test test, AssertionFailedError t) { super.addFailure((junit.framework.Test) test, t); } @Test public void testAdd() { // add any test } // Marks that the test run should stop. public synchronized void stop() { //stop the test here } } Next, create a java class file named **TestRunner3.java** in C:\>JUNIT_WORKSPACE to execute test case(s). import org.junit.runner.JUnitCore; import org.junit.runner.Result; import org.junit.runner.notification.Failure; public class TestRunner3 { public static void main(String[] args) { Result result = JUnitCore.runClasses(TestJunit3.class); for (Failure failure : result.getFailures()) { System.out.println(failure.toString());

7 of 10 10/12/2024, 16:39

}

```
System.out.println(result.wasSuccessful());
}
```

Compile the test case and Test Runner classes using javac.

C:\JUNIT_WORKSPACE>javac TestJunit3.java TestRunner3.java

Now run the Test Runner, which will run the test case defined in the provided Test Case class.

C:\JUNIT_WORKSPACE>java TestRunner3

Verify the output.

true

TestSuite Class

Following is the declaration for **org.junit.TestSuite** class:

public class TestSuite extends Object implements Test

A TestSuite is a Composite of tests. It runs a collection of test cases. Some of the important methods of **TestSuite** class are as follows –

Sr.No.	Methods & Description	
1	void addTest(Test test) Adds a test to the suite.	
2	<pre>void addTestSuite(Class<? extends TestCase> testClass) Adds the tests from the given class to the suite.</pre>	
3	<pre>int countTestCases() Counts the number of test cases that will be run by this test.</pre>	
4	String getName() Returns the name of the suite.	
5	<pre>void run(TestResult result) Runs the tests and collects their result in a TestResult.</pre>	

6	void setName(String name) Sets the name of the suite.
7	Test testAt(int index) Returns the test at the given index.
8	<pre>int testCount() Returns the number of tests in this suite.</pre>
9	static Test warning(String message) Returns a test which will fail and log a warning message.

Create a java class file named **JunitTestSuite.java** in C:\>JUNIT_WORKSPACE to create Test suite.

```
import junit.framework.*;
 public class JunitTestSuite {
    public static void main(String[] a) {
       // add the test's in the suite
       TestSuite suite = new TestSuite(TestJunit1.class, TestJunit2.class, TestJ
       TestResult result = new TestResult();
       suite.run(result);
       System.out.println("Number of test cases = " + result.runCount());
    }
 }
Compile the Test suite classes using javac.
 C:\JUNIT_WORKSPACE>javac JunitTestSuite.java
Now run the Test Suite.
 C:\JUNIT_WORKSPACE>java JunitTestSuite
Verify the output.
 No of Test Case = 1
 Test Case Name = testAdd
 Updated Test Case Name = testNewAdd
```

9 of 10 10/12/2024, 16:39

Number of test cases = 3