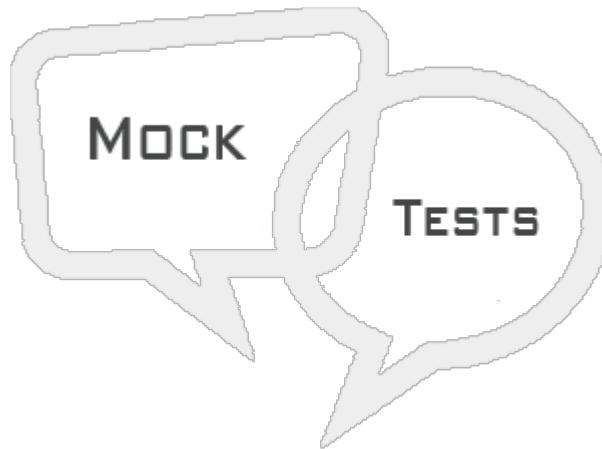


# JUNIT MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **JUnit Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



## JUNIT MOCK TEST IV

**Q 1 - @RunWith and @Suite annotation are used to run the suite test.**

A - false

B - true

**Q 2 - A test method annotated with @Ignore will not be executed.**

A - false

B - true

**Q 3 - If a test class is annotated with @Ignore then none of its test methods will be executed.**

A - false

B - true

**Q 4 - @Test annotation along with timeout attribute can be used to set timeout of a test case.**

A - false

B - true

**Q 5 - @Test annotation along with expected attribute can be used to test the code whether code throws desired exception or not.**

A - true

B - false

**Q 6 - Parameterized tests allow developer to run the same test over and over again using same values.**

A - true

B - false

**Q 7 - Annotate test class with `@RunWithParameterized.class` to create a parameterized test case.**

A - true

B - false

**Q 8 - Testing is the process of checking the functionality of the application whether it is working as per requirements.**

A - true

B - false

**Q 9 - Testing is the testing of single entity *class or method*.**

A - true

B - false

**Q 10 - Automation runs test cases significantly faster than human resources.**

A - true

B - false

**Q 11 - Automated Test cases are executed by using automation tool so less tester are required in automation testing.**

A - true

B - false

**Q 12 - JUnit is a proprietary framework.**

A - true

B - false

**Q 13 - JUnit 4.0 provides Annotations to identify the test methods.**

A - true

B - false

**Q 14 - JUnit provides Assertions for testing expected results.**

A - true

B - false

**Q 15 - JUnit provides Test runners for running tests.**

A - true

B - false

**Q 16 - JUnit tests can be run automatically and they check their own results and provide immediate feedback.**

A - true

B - false

**Q 17 - Unit Tests are to be written before the code during development in order to help coders write the best code.**

A - true

B - false

**Q 18 - Unit Tests are written after the code during development in order to help coders test the code.**

A - true

B - false

**Q 19 - Eclipse supports JUnit integration using its plugin.**

A - true

B - false

**Q 20 - Fixture includes setUp method which runs before every test invocation.**

A - true

B - false

**Q 21 - Fixture includes setUp method which runs once when test class loads.**

A - true

B - false

**Q 22 - Fixture includes tearDown method which runs after every test method.**

A - true

B - false

**Q 23 - Fixture includes tearDown method which runs after all test methods get executed.**

A - true

B - false

**Q 24 - Assert contains a set of assert methods.**

A - true

B - false

**Q 25 - TestCase contains a test case and defines the fixture to run multiple tests.**

A - true

B - false

## ANSWER SHEET

Question Number	Answer Key
-----------------	------------

1	B
2	B
3	B
4	B
5	A
6	B
7	A
8	A
9	B
10	A
11	A
12	B
13	A
14	A
15	A
16	A

17	A
18	B
19	A
20	A
21	B
22	A
23	B
24	A
25	A

Loading [Mathjax]/jax/output/HTML-CSS/jax.js