## @DisplayName Annotation on Test Class

This lesson demonstrates how to provide custom display names to test class.

we'll cover the following ^
• @DisplayName on Test Class

## @DisplayName on Test Class #

JUnit 5 has <code>@DisplayName</code> annotation which is used to provide a custom name for the test class. Usually, By default, JUnit 5 reporting prints the class name in the IDE test report and also while executing test cases. We can use <code>@DisplayName</code> annotation to provide a custom name to test class, that makes it easier to read. Thus, it acts as metadata for our test class.

@DisplayName annotation can take up string having the following things:-

- 1. It can take spaces between words.
- 2. It can take special characters.
- 3. It can take emojis as well.

Let's look at a demo:-





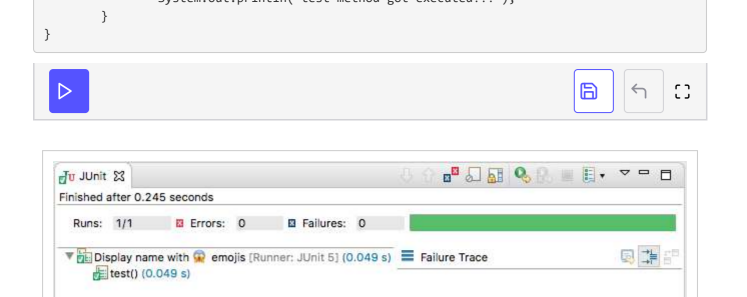




## @DisplayName with spaces



## @DisplayName with special characters



@DisplayName with Emojis

Instead of printing actual test class in the Junit tab and reports, it prints string provided in <code>@DisplayName</code> annotation.

It actually provides a textual representation of what actually test class does.

In the next lesson, we will discuss about <code>@DisplayName</code> on test methods.