Advanced JUnit Testing Exercises

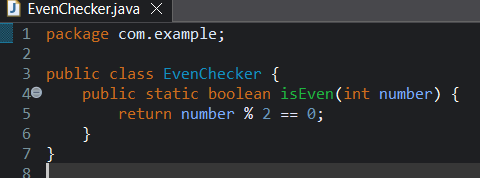
Exercise 1: Parameterized Tests

Scenario:

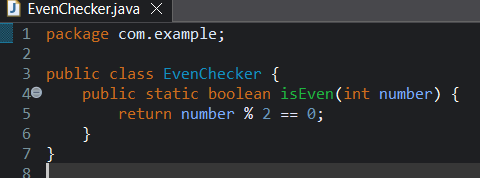
You want to test a method that checks if a number is even. Instead of writing multiple test cases, you will use parameterized tests to run the same test with different inputs.

Steps:

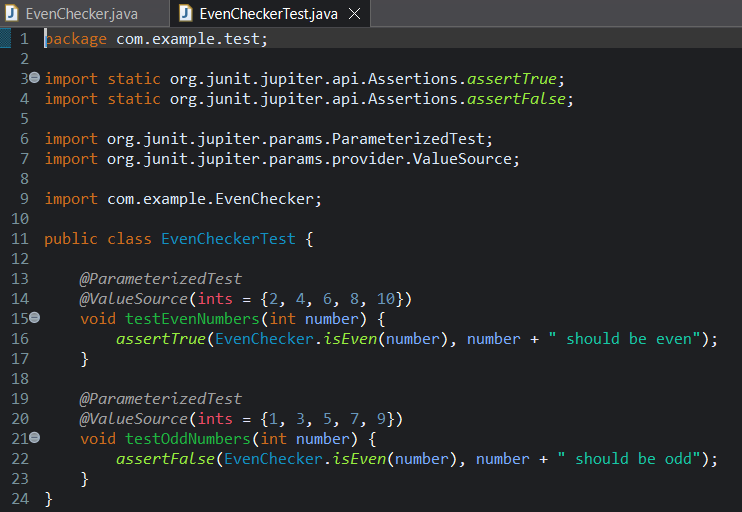
1. Create a new Java class `EvenChecker` with a method `isEven(int number)`.



1. Write a parameterized test class `EvenCheckerTest` that tests the `isEven` method with different inputs.

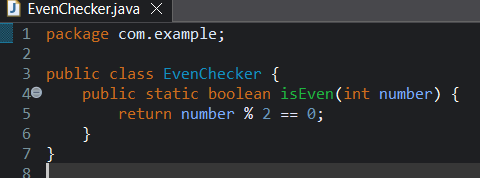


1. Use JUnit's `@ParameterizedTest` and `@ValueSource` annotations.

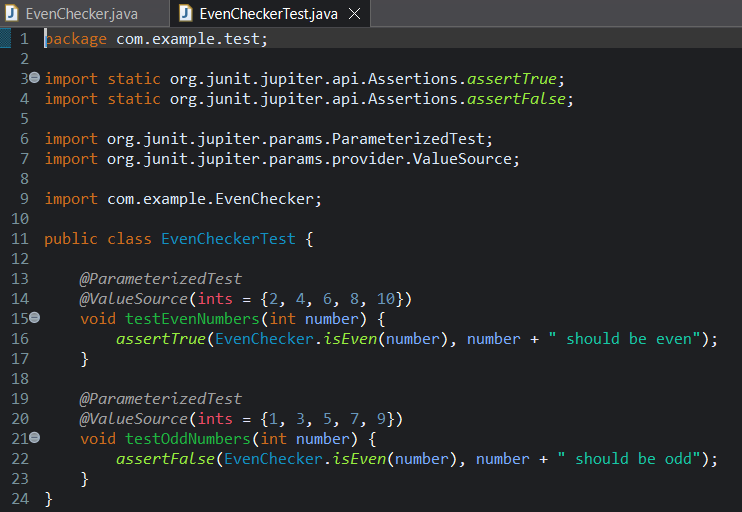


**Complete code:-**

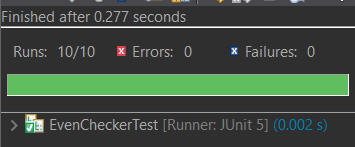
**EvenCheacker.java:**



**EvenCheackerTest.java:**



**Output:**



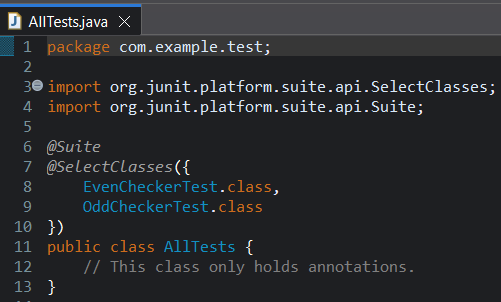
Exercise 2: Test Suites and Categories

Scenario:

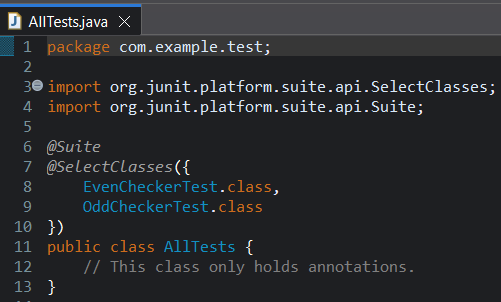
You want to group related tests into a test suite and categorize them.

Steps:

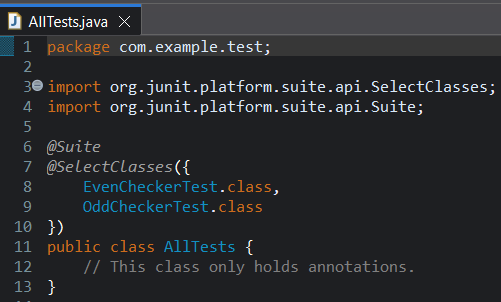
1. Create a new test suite class `AllTests`.



1. Add multiple test classes to the suite.

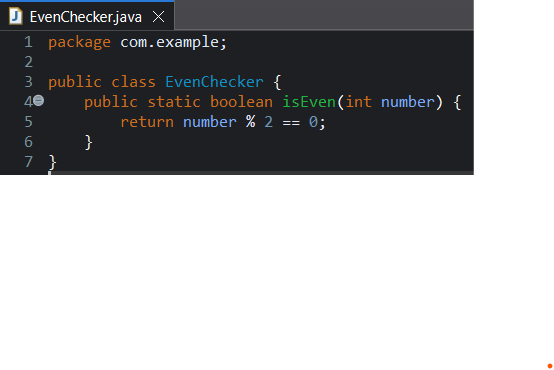


1. Use JUnit's `@Suite` and `@SelectClasses` annotations.

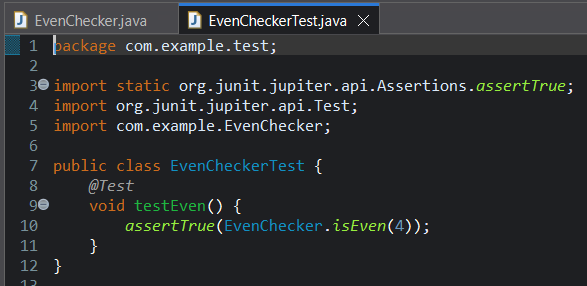


**Complete code:-**

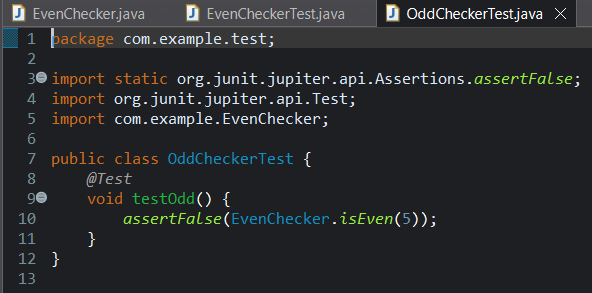
**EvenChecker.java:**



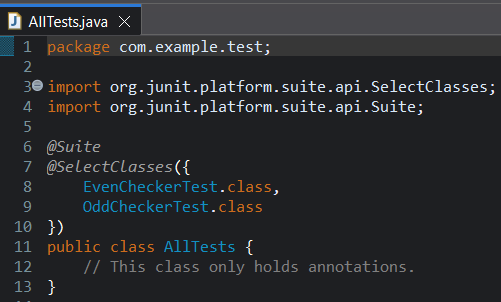
**EvenCheackerTest.java:**



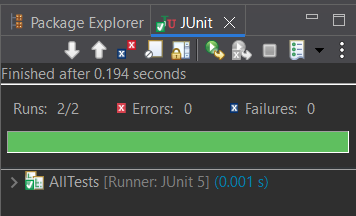
**OddCheackerTest.java**



**AllTest.java**



**Output:**



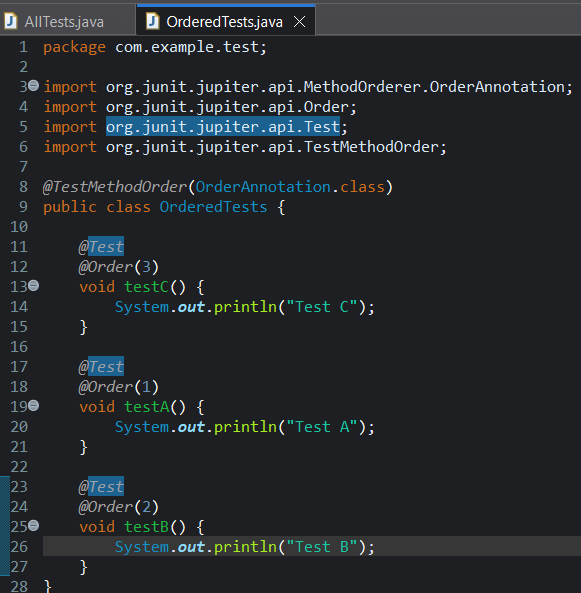
Exercise 3: Test Execution Order

Scenario:

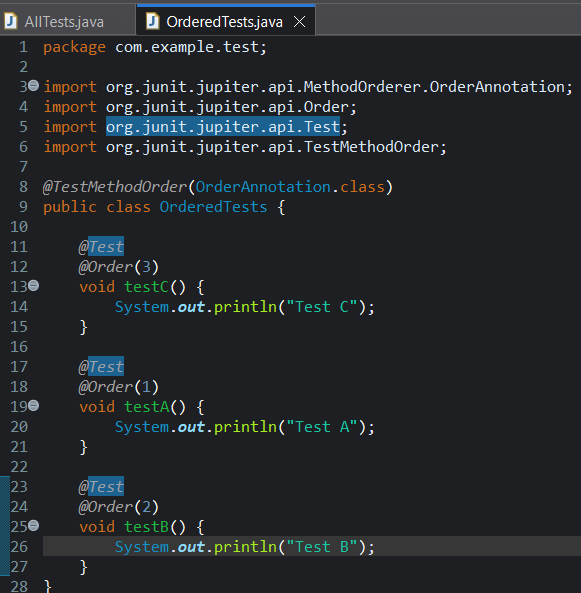
You want to control the order in which tests are executed.

Steps:

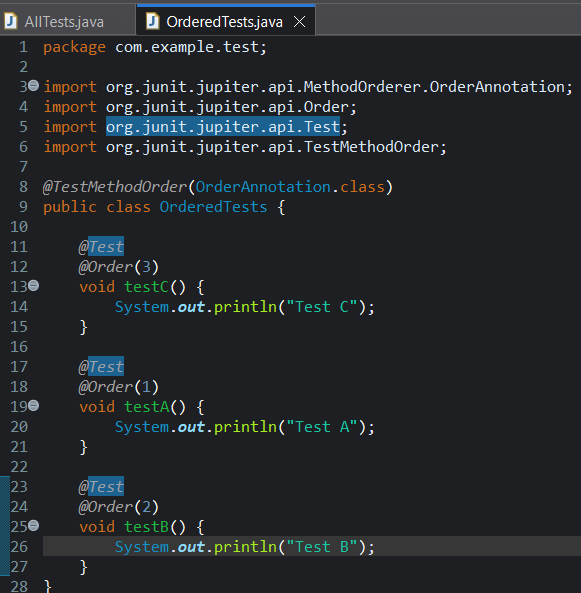
1. Create a test class `OrderedTests`.



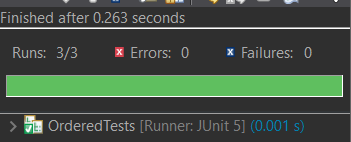
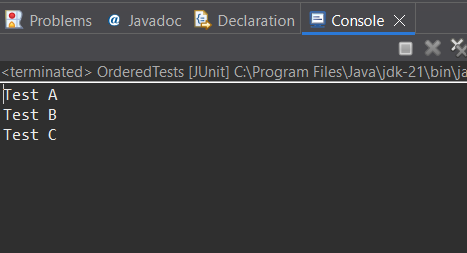
1. Use JUnit's `@TestMethodOrder` and `@Order` annotations.



**OrderdTests.java:**



**Output:**

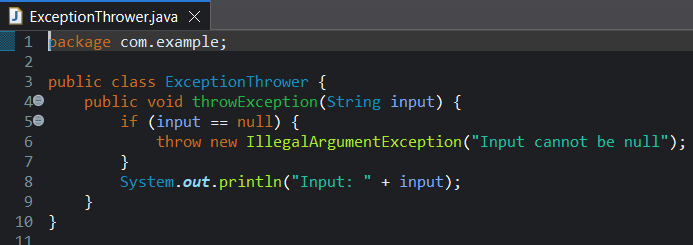
Exercise 4: Exception Testing

Scenario:

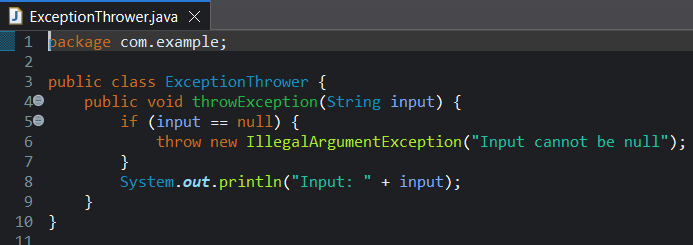
You want to test that a method throws the expected exception.

Steps:

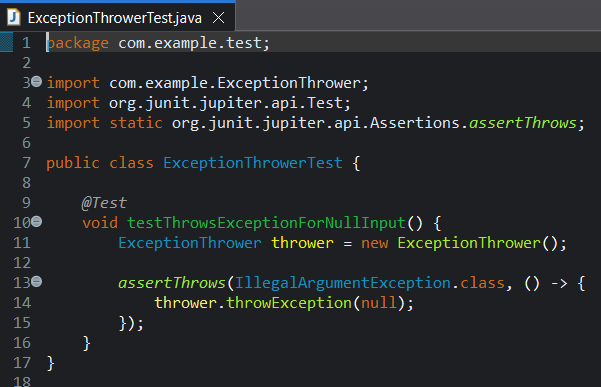
1. Create a class `ExceptionThrower` with a method `throwException`.



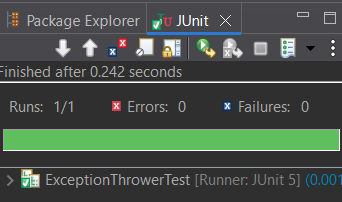
1. Write a test class `ExceptionThrowerTest` that tests the method for the expected exception.



**ExceptionThrower.java:**



**Output:**



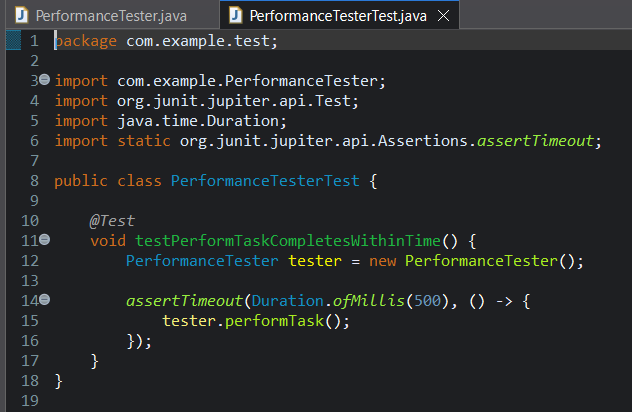
Exercise 5: Timeout and Performance Testing

Scenario:

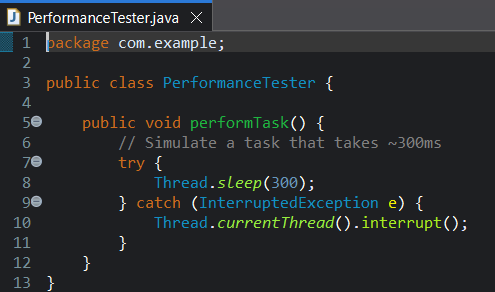
You want to ensure that a method completes within a specified time limit.

Steps:

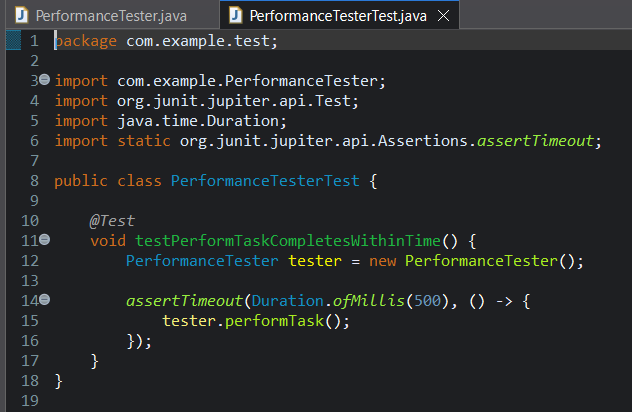
1. Create a class `PerformanceTester` with a method `performTask`.

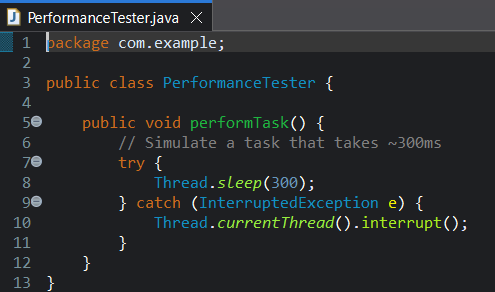


1. Write a test class `PerformanceTesterTest` that tests the method for timeout.



**PerformanceTesterTest.java:**





**Output:**

