DEPENDENCIES EXERCISES

TEST SUITES

- 1. Create both a simple JUnit4 and JUnit5 test file not named with test as usually done
- 2. Write a number of simple basic tests in each of the test files
- 3. Create both a JUnit4 and JUnit5 test suite and connect them to each of the test files
- 4. Set up 2 different test suites in a project, each responsible for running a number of tests, one suite based on all test files in a specific package and one suite based on some specific test files in any package
- 5. Change order of tests with @Order and @TestMethodOrder annotations
- 6. Use @Tag, @IncludeTags and @ExcludeTags annotations to include and exclude some of the tests in the test suite
- 7. Use @IncludeClassNamePatterns and @ExcludeClassNamePatterns annotations to change the naming of test files in the test suites

CALENDAR MOCKING

- 1. Set up a mock for a calendar object and the methods for hour, year, time and some other method
- 2. Assert the calendar object before and after setting up the behavior
- 3. Verify the method calls of the calendar object in some different ways

ORDER STUBBING AND MOCKING

- 1. Download mocking.zip
- 2. Import test files OrderStateTester.java and OrderBehaviorTester.java in a test project
- 3. Figure out implementation of Order class, interfaces, methods, stubs and logic based on the two test files

OWN MOCKING EXAMPLE

- 1. Create two classes with some methods and inject one of the classes into the other class
- 2. Set up behavior tests that demonstrates as many of the Mockito features as possible for the two classes, such as inorder, argument captor, exception throwing and interaction verification