# Assignment #2

#### Fall 2021

For each task, write your answers and findings in a README file together with any code.

# 1 REFLECTIONS

#### 1.1 COMPUTER MOUSE

Identify the types of testing you would perform on a computer mouse, to make sure that it is of the highest quality.

# 1.2 CATASTROPHIC FAILURE

Find a story where a software system defect had a bad outcome. Describe what happened. Can you identify a test that would have prevented it?

# 2 TWO KATAS

Complete the following using BDD.

# 2.1 STRING UTILITY

Use BDD to create a string utility with the following methods:

- Reverse string (aBc -> cBa)
- Capitalize string (aBc -> ABC)
- Lowercase string (aBc -> abc)

Don't use any built-in string utility – create your own. Remember, the exercise here is to use BDD, not to deliver a working utility without tests. If there are no tests in the solution, it won't be accepted.

# 2.2 BOWLING GAME KATA

Complete the Bowling Game Kata using BDD. The slides can be found here: http://butunclebob.com/files/downloads/Bowling%20Game%20Kata.ppt

# 3 Investigation of tools

#### 3.1 JUNIT 5

Investigate JUnit 5 (Jupiter). Explain the following, and how they are useful.

- @Tag
- @Disabled
- @RepeatedTest
- @BeforeEach, @AfterEach
- @BeforeAll, @AfterAll
- @DisplayName
- @Nested
- assumeFalse, assumeTrue

#### 3.2 Mocking frameworks

Investigate mocking frameworks for your preferred language. Choose at least two frameworks, and answer the questions. (One could be Mockito, which we saw in class.)

- What are their similarities?
- What are their differences?
- Which one would you prefer, if any, and why?

# 4 HAND-IN

Make the katas individually. The other things may be done in groups. Handin on the date given in peergrade. The hand-in should be code in a repository or zip-file, and a README.md with the written answers.