#### **Exercise: Rock, Paper, Scissors**

In these exercises, you will practice design, implementation and unit test. You will also work with threads and synchronization.

We will implement a silly version of the classic Rock, Paper and Scissors game. Remember:

Rock beats scissors Scissors beats paper Paper beats rock

### Exercise 1: (Design)

Design a game with two players:

Each player rolls a 9-sided dice a 10000 times and counts the number of each outcome. The player then choose rocks, paper, scissors based on which side the dice landed on most:

Side	Weapon
1-3	Rock
4-6	Paper
7-9	Scissors

At last, the winner is announced.

Explain your design to one or two of your fellow students.

#### **Exercise 2: (Implementation)**

Implement your design as a Console application

Output the total sum for each player in the console and announce the winner.

## **Exercise 3: (SRP consideration)**

Does your design adhere to the Single Responsibility Principle? If not, how can you improve your design?
Update the UML diagram(s) and the implementation.

### Exercise 4: (Unit test)

Write NUnit tests for the software.

Make sure to consider boundary values and equivalence partitions.

#### Exercise 5: (Threading and synchronization)

Your PC probably has more than one processor. Let's use that power! Modify your game, so the players roll their dice at the same time.

#### **Exercise 6: (Design and implementation)**

You have a new friend © Modify the game, so three persons can play. What changes were needed? Why?

### Exercise 7:

You are good at getting friends © Modify the game, so any number of persons can play. What changes were needed? Why?

# Exercise 8: (Unit test)

Are your unit tests still valid? If not, update the unit tests.

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# Exercise 9: (Unit test)

Do you need some new unit tests? Discuss this with one or two of your fellow students. If you find, that you need more tests, implement the tests.

# **Exercise 10: (Design and implementation)**

Magically, another side is added to the dice (yes, we can do that in software..  $\circledcirc$  )

A new weapon is also added to the game: Atomic Bomb.

Atomic Bomb beats all other weapons. The rules for weapon selection is now:

Side	Weapon
1-3	Rock
4-6	Paper
7-9	Scissors
10	Atomic Bomb

Make the necessary changes to your game and update the unit tests.

### Exercise 11:

How often does each weapon win? (i.e. find the percentage of wins)