Uppgift 1: String Calculator

The following is a TDD Kata- an exercise in coding, refactoring and test-first, that you should apply daily for at least 15 minutes.

Before you start:

- Try not to read ahead.
- Do one task at a time. The trick is to learn to work incrementally.
- Make sure you only test for correct inputs. There is no need to test for invalid inputs for this kata.

String Calculator

- 1. Create a simple String calculator with a method int Add(string numbers).
 - 1. The method can take 0, 1 or 2 numbers, and will return their sum (for an empty string it will return 0) for example "" or "1" or "1,2".
 - 2. Start with the simplest test case of an empty string and move to 1 and two numbers.
 - 3. Remember to solve things as simply as possible so that you force yourself to write tests you did not think about.
 - 4. Remember to refactor after each passing test.
- 2. Allow the Add method to handle an unknown amount of numbers.
- 3. Allow the Add method to handle new lines ("\n") between numbers (instead of commas).
 - 1. The following input is ok: " $1\n2,3$ " (will equal 6).
 - 2. The following input is NOT ok: "1,\n".
- 4. Support different delimiters.
 - To change a delimiter, the beginning of the string will contain a separate line that looks like this: "//[delimiter]\n".
 For example "//;\n1;2" should return 3 where the default delimiter is specified to ';'.
- 5. Calling Add with a negative number will throw an exception "negatives not allowed" and the negative that was passed. If there are multiple negatives, show all of them in the exception message.
- 6. Numbers bigger than 1000 should be ignored, so adding 2 + 1001 = 2.
- 7. Delimiters can be of any length with the following format: "//[delimiter]\n" For example: "//[***]\n1***2***3" should return 6.
- 8. Allow multiple delimiters like this: "//[delim1][delim2]\n" For example "//[*][%]\n1*2%3" should return 6.
- 9. Make sure you can also handle multiple delimiters with length longer than one char.

Source: Roy Osherove http://osherove.com/tdd-kata-1/