# String Calculator Task Description\*

Implement 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. Add method to handle an unknown amount of numbers
3. Add method to handle new lines between numbers (instead of commas).
4. the following input is ok:  “1\n2,3”  (will equal 6)
5. the following input is NOT ok:  “1,\n”
6. Calling Add with a negative numbers or invalid input (not numbers) will throw an StringCalculatorException