

Technical Interview - String Calculator

General Instructions

- Use your language of choice.
- Write tests.
- Focus on simplicity.
- Please leave your code in a runnable state so we can go over your code and example outputs together during your on-site.
- Work incrementally. Don't read ahead too far, trick is to complete one task, then move on.
- You can assume correct inputs. Don't worry about a tonne of edge cases.

String Calculator

1. Create a simple String calculator with a method: int Add(string numbers)
 - a. The numbers in the string are separated by a comma.
 - b. Empty strings should return 0.
 - c. The return type should be an integer.
 - d. Example input: "1,2,5" - expected result: "8".
 - e. Write tests to prove your input validates.
2. Change the Add method to handle new lines in the input format
 - a. Example: "1\n2,3" - Result: "6"
 - b. Example 2: "1,\n2,4" - Result: "7"
3. Support a custom delimiter
 - a. The beginning of your string will now contain a small control code that lets you set a custom delimiter.
 - b. Format: "//[delimiter]\n[delimiter separated numbers]"
 - c. Example: "//;\n1;3;4" - Result: 8
 - d. In the above you can see that following the double forward slash we set a semicolon, followed by a new line. We then use that delimiter to split our numbers.
 - e. Other examples
 - i. "//\$\n1\$2\$3" - Result: 6
 - ii. //@\\n2@3@8" - Result: 13
4. Calling add with a negative number should throw an exception: "Negatives not allowed".
The exception should list the number(s) that caused the exception

Bonus

1. Numbers larger than 1000 should be ignored.
 - a. Example "2,1001" - Result: 2
2. Delimiters can be arbitrary length

- a. “//***\n1***2***3” - Result 6
- 3. Allow for multiple delimiters
 - a. “//\$,@\\n1\$2@3” - Result 6
- 4. Combine 2 and 3 bonus questions. Allow multiple delimiters of arbitrary length