**DIFFERENT POSSIBLE TEST CASES**

**Problem statement:** Write a program to evaluate a mathematical expression from left to right without considering BODMAS

**Algorithm:**

1. Start
2. Get the expression from user
3. Separate the Numbers and symbols from the expression
4. Do the appropriate operation of the symbols from left to right
5. Print the result
6. End

**Correct Test Cases:**

* 19\*7-95+23
* 14+34\*54/2

**Incorrect test cases:**

* Entering float value - 54.76-56+34/2
* Entering two or more symbols continuously - 43+\*52/4
* Entering invalid characters like alphabets, non mathematical symbols - **x+56-54** or **65)76-8**