Title: evaluate infix arithmetic expression

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User story: https://github.com/amishera/CalculatorApp/issues/5

Algorithm/Steps:

1. I will have a new method in Calculator class

Float Process(){}

1. Process method will check the args
2. If args length is less than 2 then return error -> 9990.
3. If the first element is operator then set operand as args[0]

Else set operand as args[1].

1. If operands are not numeric then return error -> 9991.
2. Call the getResult method of CalculatorService.
3. Return the result back to main method.

Unit test plan:

1. void test\_when\_the\_operator\_is\_plus\_then\_return\_summation()
2. void test\_when\_the\_operator\_is\_minus\_then\_return\_subtraction()
3. void test\_when\_the\_operator\_is\_star\_then\_return\_product()
4. void test\_when\_the\_opreator\_is\_slash\_then\_return\_division()

Configuration