

AIRWALLEX
Cross-border payments made easy

Airwallex is a cross-border payment processor that facilitates international money transfers through a combination of **local payment collection, foreign exchange** and **payment distribution.** 

Supported by high profile investors including Tencent, Sequoia and Mastercard, Airwallex brings extensive experience in the Asia Pacific region to the global multi-currency market.

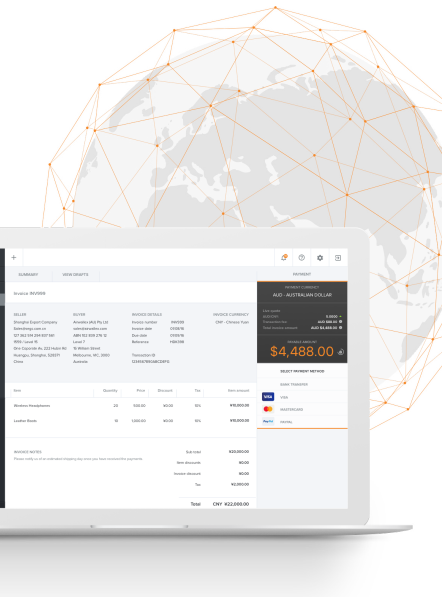
Tencent 腾讯

SEQUOIA些



△ AIRWALLEX

# About Airwallex



## **Programming Exercise – RPN Calculator**

Some of the best calculators in the world have an 'RPN' (reverse polish notation) mode. We would like you to write a command-line based RPN calculator.

#### Requirements

- The calculator has a stack that can contain real numbers.
- The calculator waits for user input and expects to receive strings containing whitespace separated lists of numbers and operators.
- Numbers are pushed on to the stack. Operators operate on numbers that are on the stack.
- Available operators are +, -, \*, /, sqrt, undo, clear
- Operators pop their parameters off the stack, and push their results back onto the stack.
- The 'clear' operator removes all items from the stack.
- The 'undo' operator undoes the previous operation. "undo undo" will undo the previo us two operations.
- sqrt performs a square root on the top item from the stack
- The '+', '-', '\*', '/' operators perform addition, subtraction, multiplication and division respectively on the top two items from the
- stack.
- After processing an input string, the calculator displays the current contents of the stack as a space-separated list.
- Numbers should be stored on the stack to at least 15 decimal places of precision, but displayed to 10 decimal places (or less if it causes no loss of precision).
- All numbers should be formatted as plain decimal strings (ie. no engineering formatting).
- If an operator cannot find a sufficient number of parameters on the stack, a warning is displayed:
  - operator <operator> (position: <pos>): insufficient parameters
- After displaying the warning, all further processing of the string terminates and the current state of the stack is displayed.

#### **Deliverables**

- The solution submitted should include structure, source code, configuration and any tests or test code you deem necessary - no need
- · to package class files.
- Solve the problem in Java, C# or in a specific language that you may have been directed to use.
- Solve the problem as though it were "production level" code.
- · It is not required to provide any graphical interface.

In order to get around firewall issues we recommend the solution be packaged as a password protected zip file.

### **Examples**

Example 1

52

stack: 52

Example 2

2 sqrt

stack: 1.4142135623

clear 9 sqrt stack: 3

Example 3

52-

stack: 3

3 -

stack: 0 clear

stack:

Example 4

5432

stack: 5 4 3 2 undo undo \* stack: 20

5 \*

stack: 100

undo

stack: 20 5

Example 5

7 12 2 /

stack: 7 6

\*

stack: 42

4 /

stack: 10.5

Example 6

12345

stack: 1 2 3 4 5

\*

stack: 1 2 3 20

clear 3 4 -

stack: - 1

Example 7

12345

stack: 1 2 3 4 5

\* \* \* \*

stack: 120

Example 8

123\*5+\*\*65

operator \* (position: 15): insucient parameters

stack: 11

(the 6 and 5 were not pushed on to the stack

due to the previous error)

