2018-2019

## **Senior Division - Prefix Evaluation**

**PROBLEM:** Evaluate a prefix expression. The operands in the expression are integers between -1,000 and 1,000, exclusive. The operators are the unary operator absolute value (|); the binary operators addition (+), subtraction (-), and multiplication (\*); and the trinary operators "switcher" (@) and "max" (>). The @ operator of a, b, and c returns b when a is positive; otherwise, it returns c. The > operator returns the largest of its 3 operands.

Each line of data is valid prefix expression with at least one space separating all operands and operators.

Example 1: \* + 4 5 - 3 -1 simplifies to \* 9 4, which has a value of 36.

Example 2: @ - 8 9 82 46 simplifies to @ -1 82 46, which has a value of 46.

Example 3: @ | - -8 10 82 46 simplifies to @ | -18 82 46, which simplifies to @ 18 82 46, which has a value of 82.

Example 4: + > 8 \* 2 7 9 6 simplifies to + > 8 14 9 6, which simplifies to simplifies to + 14 6, which has a value of 20.

**INPUT:** Five lines of data. Each line is a string, <= 128 characters, representing a valid prefix expression with operands and operators as described above. At least one space will separate operands and operators.

**OUTPUT:** Evaluate each prefix expression and print the answer.

## SAMPLE INPUT (http://www.datafiles.acsl.org/2019/contest3/sr-sample-input.txt):

```
* + 4 5 - 3 -1

@ - 8 9 82 46

@ | - -8 10 82 46

+ > 8 * 2 7 9 6

| * @ - 1 6 34 12 > - 990 1000 * -2 3 + -51 49
```

## **SAMPLE OUTPUT:**

#1. 36

#2. 46

#3. 82

#4. 20

#5. 24

Contest #4