## **SPOJ Problem Set (classical)**

# 4. Transform the Expression

#### **Problem code: ONP**

Transform the algebraic expression with brackets into RPN form (Reverse Polish Notation). Two-argument operators: +, -, \*, /, ^ (priority from the lowest to the highest), brackets ( ). Operands: only letters: a,b,...,z. Assume that there is only one RPN form (no expressions like a\*b\*c).

#### Input

```
t [the number of expressions <= 100]
expression [length <= 400]
[other expressions]</pre>
```

Text grouped in [] does not appear in the input file.

## **Output**

The expressions in RPN form, one per line.

## **Example**

```
Input:
3
  (a+(b*c))
  ((a+b)*(z+x))
  ((a+t)*((b+(a+c))^(c+d)))

Output:
abc*+
ab+zx+*
at+bac++cd+^*
```

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Time limit: 5s Source limit:50000B Languages: All Resource: -