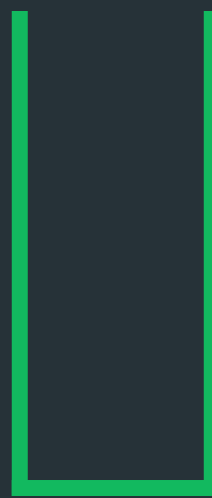


알튜뷰

1918번 힌트

1918번 : 후위 표기식 문제의 구현 힌트입니다.



$$A*(B+C) \\ \rightarrow \\ A$$



$$A * (B + C) \\ \rightarrow \\ A$$

(
*

$A*(B+C)$
→
A

(
*

$A*(B+C)$
→
AB

+
(
*

$A*(B+C)$
→
AB

예제 입력 1

+
(
*

$A*(B+C)$
→
ABC



$A*(B+C)$
→
 $ABC+$



$A*(B+C)$
 \rightarrow
 $ABC+*$



A+B*C-D/E

->

A



$A+B*C-D/E$
->
A

예제 입력 2



$A+B*C-D/E$
 \rightarrow
 AB



A+B*C-D/E
->
AB



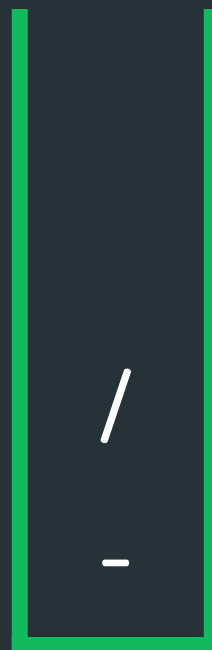
A+B*C-D/E
->
ABC



$A+B*C-D/E$
->
 $ABC*+$



$A+B*C-D/E$
 \rightarrow
 $ABC*+D$



$A+B*C-D/E$
→
 $ABC*+D$

/
-

$A+B*C-D/E$
→
 $ABC*+DE$

예제 입력 2



$A+B*C-D/E$
 \rightarrow
 $ABC*+DE/-$