Infix — Postfix Conversion Algorithms

1. Manual Algorithm:

- (a) Fully parenthesize the the infix expression (one set of parentheses per operator)
- (b) Replace the right parentheses with their corresponding operators
- (c) Remove the left parentheses

The infix expression A / (B + C) - D is the same as the postfix expression A B C + / D

2. Stack-based Pseudocode Algorithm:

```
while there are more symbols to be read
   read the next symbol
   case:
       operand
                --> output it.
         ,(,
                 --> push it on the stack.
         ,),
                 --> pop operators from the stack to the output
                      until a '(' is popped; do not output either
                      of the parentheses.
       operator --> pop higher- or equal-precedence operators
                      from the stack to the output; stop before
                      popping a lower-precedence operator or
                      a '('. Push the operator on the stack.
   end case
end while
pop the remaining operators from the stack to the output
```

Example: A / (B + C) - D

Input Symbol	Stack Content	Output
A	nil	A
/	/	A
(/(A
В	/(AΒ
+	/(+	АВ
$^{\mathrm{C}}$	/(+	АВС
)	/	A B C +
<u>-</u>	_	ABC + /
D	_	ABC + /D
< eof >	nil	A B C + / D -

The infix expression A / (B + C) - D is the same as the postfix expression A B C + / D