Data Structures and Algorithms V22.0102

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Infix to Postfix Conversion

- We use a stack
- When an operand is read, output it
- When an operator is read
 - Pop until the top of the stack has an element of lower precedence
 - Then push it
- When) is found, pop until we find the matching (
- (has the lowest precedence when in the stack
- but has the highest precedence when in the input
- When we reach the end of input, pop until the stack is empty

• 3+4*5/6

- <u>3</u>+4*5/6
- Stack:
- Output:

- 3<u>+</u>4*5/6
- Stack:
- Output: 3

- 3+<u>4</u>*5/6
- Stack: +
- Output: 3

- 3+4<u>*</u>5/6
- Stack: +
- Output: 3 4

- 3+4*<u>5</u>/6
- Stack: + *
- Output: 3 4

- 3+4*5<u>/</u>6
- Stack: + *
- Output: 3 4 5

- 3+4*5<u>/</u>6
- Stack: +
- Output: 3 4 5 *

- 3+4*5/<u>6</u>
- Stack: + /
- Output: 3 4 5 *

- 3+4*5/6
- Stack: + /
- Output: 3 4 5 * 6

- 3+4*5/6
- Stack: +
- Output: 3 4 5 * 6 /

- 3+4*5/6
- Stack:
- Output: 3 4 5 * 6 / +

Done!

• (300+23)*(43-21)/(84+7)

- (300+23)*(43-21)/(84+7)
- Stack:
- Output:

- (300+23)*(43-21)/(84+7)
- Stack: (
- Output:

- $(300\pm23)*(43-21)/(84+7)$
- Stack: (
- Output: 300

- (300+23)*(43-21)/(84+7)
- Stack: (+
- Output: 300

- (300+23)*(43-21)/(84+7)
- Stack: (+
- Output: 300 23

- (300+23)*(43-21)/(84+7)
- Stack: (
- Output: 300 23 +

- (300+23)*(43-21)/(84+7)
- Stack:
- Output: 300 23 +

- (300+23)*(43-21)/(84+7)
- Stack: *
- Output: 300 23 +

- (300+23)*(<u>43</u>-21)/(84+7)
- Stack: * (
- Output: 300 23 +

- (300+23)*(43-21)/(84+7)
- Stack: * (
- Output: 300 23 + 43

- (300+23)*(43-<u>21</u>)/(84+7)
- Stack: * (-
- Output: 300 23 + 43

- (300+23)*(43-21)/(84+7)
- Stack: * (-
- Output: 300 23 + 43 21

- (300+23)*(43-21)/(84+7)
- Stack: * (
- Output: 300 23 + 43 21 -

- (300+23)*(43-21)/(84+7)
- Stack: *
- Output: 300 23 + 43 21 -

- (300+23)*(43-21)/(84+7)
- Stack:
- Output: 300 23 + 43 21 *

- (300+23)*(43-21)/(84+7)
- Stack: /
- Output: 300 23 + 43 21 *

- (300+23)*(43-21)/(84+7)
- Stack: / (
- Output: 300 23 + 43 21 *

- (300+23)*(43-21)/(84+7)
- Stack: / (
- Output: 300 23 + 43 21 * 84

- (300+23)*(43-21)/(84+7)
- Stack: / (+
- Output: 300 23 + 43 21 * 84

- (300+23)*(43-21)/(84+7)
- Stack: / (+
- Output: 300 23 + 43 21 * 84 7

- (300+23)*(43-21)/(84+7)
- Stack: / (
- Output: 300 23 + 43 21 * 84 7 +

- (300+23)*(43-21)/(84+7)
- Stack: /
- Output: 300 23 + 43 21 * 84 7 +

- (300+23)*(43-21)/(84+7)
- Stack:
- Output: 300 23 + 43 21 * 84 7 + /

Done!

• (4+8)*(6-5)/((3-2)*(2+2))

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack:
- Output:

- $(\underline{4}+8)*(6-5)/((3-2)*(2+2))$
- Stack: (
- Output:

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: (
- Output: 4

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: (+
- Output: 4

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: (+
- Output: 4 8

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: (
- Output: 48+

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack:
- Output: 48+

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: *
- Output: 48+

- $(4+8)*(\underline{6}-5)/((3-2)*(2+2))$
- Stack: * (
- Output: 48+

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: * (
- Output: 48 + 6

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: * (-
- Output: 48 + 6

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: * (-
- Output: 48 + 65

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: * (
- Output: 48 + 65 -

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: *
- Output: 48 + 65 -

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack:
- Output: 48 + 65 *

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: /
- Output: 48 + 65 *

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (
- Output: 48 + 65 *

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / ((
- Output: 48 + 65 *

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / ((
- Output: 48 + 65 * 3

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / ((-
- Output: 48 + 65 * 3

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / ((-
- Output: 48+65-*32

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / ((
- Output: 48 + 65 * 32 -

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (
- Output: 48+65-*32-

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (*
- Output: 48+65-*32-

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (* (
- Output: 48+65-*32-

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (* (
- Output: 48+65-*32-2

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (* (+
- Output: 48+65-*32-2

- (4+8)*(6-5)/((3-2)*(2+2)
- Stack: / (* (+
- Output: 48+65-*32-22

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (* (
- Output: 48+65-*32-22+

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (*
- Output: 48+65-*32-22+

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: / (
- Output: 48+65-*32-22+*

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack: /
- Output: 48+65-*32-22+*

- (4+8)*(6-5)/((3-2)*(2+2))
- Stack:
- Output: 48+65-*32-22+*/

Done!