


Zoom Size: 100% ▼

< Previous

Page: 6 / 8

Next >



<div>B</div> <div>(</div> <div>+</div> <div>(</div> <div>#</div>	-	$8 > 1 \rightarrow$ $\text{postfix_expr} =$ $\text{pop}()$	AB	Precedence of the TOS is greater than the precedence of the current input symbol '-'
<div></div> <div>(</div> <div>+</div> <div>(</div> <div>#</div>		$0 \neq 9 \rightarrow$ $\text{Push}('-')$	AB	Precedence of TOS is less than the current input symbol '-'
<div>-</div> <div>(</div> <div>+</div> <div>(</div> <div>#</div>	C	$2 \neq 7 \rightarrow$ $\text{Push}('C')$	AB	Precedence of TOS is less than the current input symbol 'C'
<div>C</div> <div>-</div> <div>(</div> <div>+</div> <div>(</div> <div>#</div>)	$8 > 0 \rightarrow$ $\text{postfix_expr} =$ $\text{pop}()$	ABC	Precedence of the TOS is greater than the precedence of the current input symbol 'C'
<div></div> <div>-</div> <div>(</div> <div>+</div> <div>(</div> <div>#</div>)	$2 > 0 \rightarrow$ $\text{Postfix_expression} =$ $\text{pop}()$	ABC-	Precedence of the TOS is greater than the precedence of the current input symbol 'C'
<div>(</div> <div>+</div> <div>(</div> <div>#</div>)	$0 = 0 \rightarrow$ $\text{Pop}()$	ABC-	Precedence of the TOS is equal to the precedence of the current input symbol 'C', ignore the symbol
<div></div> <div>+</div> <div>(</div> <div>#</div>	*	$2 \neq 3 \rightarrow$ $\text{Push}('*')$	ABC-	Precedence of the TOS is less than the precedence of the current input symbol '*'

6

Views : 15784

247
 0

[< Conversion of an Infix to Postfix Expression Demo \(/?q=MULNCourseBook/listDetailedCBLearningContents/178099/cidb/full/view/153700/431513/431502/39729\)](/?q=MULNCourseBook/listDetailedCBLearningContents/178099/cidb/full/view/153700/431513/431502/39729)
[Data Structures and Algorithms > \(/?q=MULNCourseBook/listDetailedCBLearningContents/178099/cidb/full/view/153785/431527/431502/39729\)](/?q=MULNCourseBook/listDetailedCBLearningContents/178099/cidb/full/view/153785/431527/431502/39729)