Java  $\rightarrow$  Basic syntax and simple programs  $\rightarrow$  Control flow statements  $\rightarrow$  <u>Ternary operator</u>

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## $\frac{\textbf{Ternary operator}}{\textbf{longs}} \rightarrow \textbf{The max of the}$

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Comments (4)

<u> Hints (3)</u>

Select all correct ways to write an expression to find the max of two long numbers, first and second, using the ternary operator.	rt a typo
✓ Select one or more options from the list	
<pre>long max = first : second ? first &gt; second; vlong max = first &lt; second ? second : first; vlong max = first &gt; second ? first : second; long max = first &gt; second !? first : second; long max = first &gt; second ? second : first; vlong max = first &gt; second ? second : first;</pre>	
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