Algorithms → Trees → <u>Binary search tree</u>

## $\underline{\textbf{Binary search tree}} \rightarrow \textbf{Statements}$

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■ Hard ① 1 minute ②

Choose all correct statements:	Report a typo
✓ Select one or more options from the list	
<ul> <li>✓ In a binary search tree, nodes' values can recur.</li> <li>✓ If a comparison operation can be defined on the data, then a search tree can be built on them.</li> <li>The left subtree contains values less than or equal to the value of the current node.</li> <li>Nodes' values cannot be negative.</li> <li>✓ Correct.</li> </ul>	
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