Algorithms \rightarrow Sorting algorithms \rightarrow <u>Insertion sort</u>

$\underline{\textbf{Insertion sort}} \rightarrow \textbf{Statements}$

■ Easy © 25 seconds ②

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Select a correct statement about insertion sort.	Report a typo
√ Select one option from the list	
 The algorithm is unstable. The algorithm shifts elements in the sorted part. A moving element is inserted in any position in the sorted part. The worst-case time complexity is O(n log n). ✓ Correct. 	
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