Algorithms  $\rightarrow$  Intro to algorithms  $\rightarrow$  <u>Divide and conquer</u>

## $\frac{\text{Divide and conquer}}{\text{statements}} \rightarrow \text{Select correct}$

1594 users solved this problem. Latest completion was about 22 hours ago.

Medium © 1 minute ②

Select correct statements about the divide and conquer paradigm.	Report a typo
√ Select one or more options from the list	
✓ The conquer step solves a problem when it cannot be divided any further	
✓ The solution of an original problem is combined from solutions of its sub-problems.	
The divide step must always break a problem into two sub-problems.	
A base case condition is used to terminate recursion with an error.	
✓ Correct.	
134 users liked this problem. 18 didn't like it. What about you?	
Continue	
Comments (8) Hints (0) Useful links (0)	Show discussion

https://hyperskill.org/learn/step/3200