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

## <u>Divide and conquer</u> → Divide and conquer paradigm

964 users solved this problem. Latest completion was about 7 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	
<ul> <li>The combine step stops when all small sub-problems are solved.</li> <li>✓ The divide step separates a problem into several sub-problems of smaller sizes.</li> <li>✓ It's not a concrete algorithm but an approach to design algorithms.</li> <li>It's a searching algorithm.</li> <li>✓ Correct.</li> </ul>	
94 users liked this problem. 7 didn't like it. What about you?  © © © © © © © © © Continue	
Comments (1) Hints (0) Useful links (0)	Show discussion

https://hyperskill.org/learn/step/3198