Algorithms \rightarrow Intro to algorithms \rightarrow Recursion basics

$\underline{\textbf{Recursion basics}} \rightarrow \textbf{See: Recursion}$

5940 users solved this problem. Latest completion was about 7 hours ago.

■ Easy (17 seconds (

| We can call a function recursive if | Report a typo |
|--|-----------------|
| ✓ Select one option from the list | |
| it iterates several times and has loops it calls itself it splits into two branches depending on a condition it calls other functions while iterating Correct. | |
| 418 users liked this problem. 2 didn't like it. What about you? Continue | |
| Comments (4) Hints (0) Useful links (0) | Show discussion |

https://hyperskill.org/learn/step/5985