Algorithms → Graphs → <u>Basic terminology</u>

$\underline{\textbf{Basic terminology}} \rightarrow \textbf{Directed cycle}$

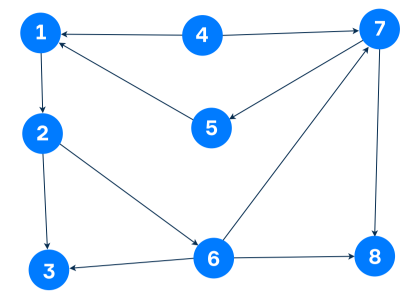
640 users solved this problem. Latest completion was about 7 hours ago.

Show discussion

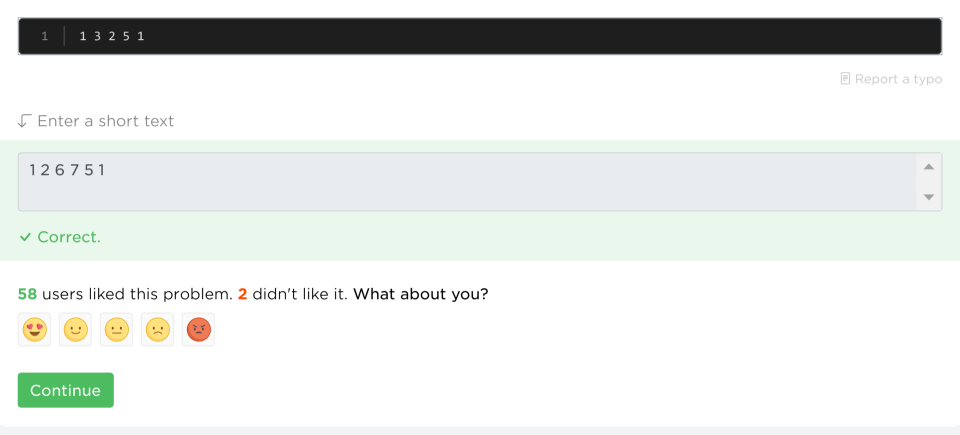
■ Medium © 1 minute ②

Comments (10)

Given below is a directed graph:



Your task here is to find a simple cycle in the graph. If there are several of them, choose the one with the maximum number of intermediate nodes. Print such a cycle in the field below starting with a node with the smallest label. For example, your answer may look like this:



Useful links (0)

<u> Hints (1)</u>

https://hyperskill.org/learn/step/6214