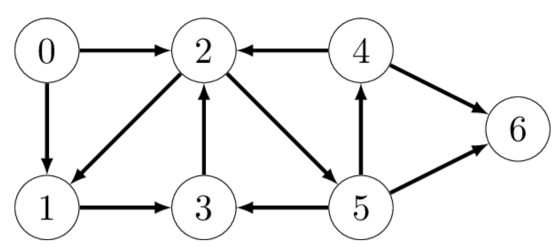
Algorithms → Graphs → <u>Basic terminology</u>

## $\underline{\textbf{Basic terminology}} \rightarrow \textbf{Paths}$

448 users solved this problem. Latest completion was about 15 hours ago.

■ Medium ① 2 minutes ②

Given below is a directed graph:



Let's say that the length of a path is the number of nodes in this path (including the start and the end nodes). What are the shortest and the longest simple paths between the nodes 0 and 6?

Print the answers in the field below. The expected output format is the following:



The first line corresponds to the shortest path, and the second one represents the longest path.

Report a typo



\_

✓ Correct.

50 users liked this problem. 6 didn't like it. What about you?



Continue

Comments (1) Hints (1) Useful links (0) Show discussion

https://hyperskill.org/learn/step/6929