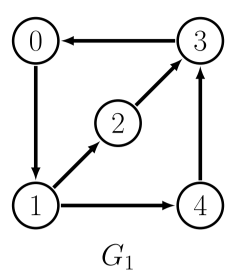
Algorithms → Graphs → Connectivity in graphs

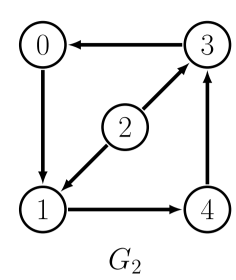
<u>Connectivity in graphs</u> → Strong connectivity

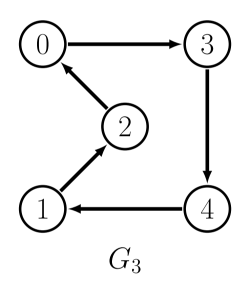
360 users solved this problem. Latest completion was about 5 hours ago.

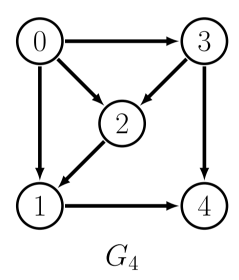
■ Medium ① 1 minute ②

Which of the following directed graphs are strongly connected?









Report a typo

- G_2
- G_4
- ✓ Correct.

40 users liked this problem. 1 didn't like it. What about you?











Continue

S Share something, SOULDEV

Post Please do not post solutions here

brianchiang_tw
25 days ago

https://hyperskill.org/learn/step/7960#hint

Hint:

Each node can visit all the others in graph.









https://hyperskill.org/learn/step/7960#hint

2/2