Algorithms \rightarrow Graphs \rightarrow Basic terminology

Basic terminology → The less than relation

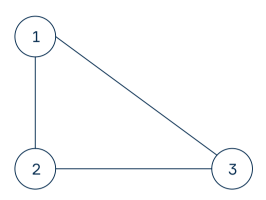
■ Easy ①1 minute ②

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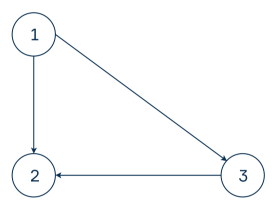
Let's say that two numbers x and y are in the "less than" relation if x < y. To represent such relation graphically, we can draw a node for each of the numbers and put a directed edge from x to y.

Which of the following graphs correctly represents the "less than" relation for the numbers 1, 2, and 3?

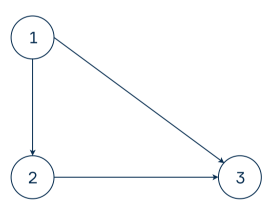
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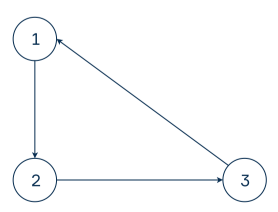
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✓ Correct.

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