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CS213 Q 1: Lecture 18: Run BFSSpanning on graph ($\{a,b,c\}$, $\{\{a,b\}, \{b,c\}, \{a,c\}\}$) starting from node a?

Last dequeued element to Q is a.

Maximum size of Q is 2.

If there is a node that is in Q, it is in visited set

b.level = 1

Answer

Note: please be careful before submitting the answer. You will not be able to change the answers.

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CS213 Q 1: Lecture 18: Run BFSSpanning on graph ($\{a,b,c\}$, $\{\{a,b\}, \{b,c\}, \{a,c\}\}$) starting from node a?

You have answered the following:

- ✓ Last dequeued element to Q is a. (You are incorrect)
- ✓ Maximum size of Q is 2. (You are correct)
- ✓ If there is a node that is in Q, it is in visited set (You are correct)
- ✓ b.level = 1 (You are correct)

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