

Random attendance System x +

cse.iitb.ac.in/course_vm/cs433/answer/23280/ ☆ ⋮

Gmail YouTube Maps News GitHub - K1ngPat... SHREEYA CHOUDE...

All Bookmarks

RollNo. 23B0912 [Home](#) [Logout](#)

CS213 Q 1: Lecture 19: Consider graph $G = (\{a,b,c\}, \{\{a,b\}, \{b,c\}, \{a,c\}\})$. Which of the following are true?

diameter of G is 1.

G has a cycle.

$\text{distance}(c,a) = 2$.

G is connected.

Answer

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

Please click on home if your are viewing old quiz!

Random attendance System x +

cse.iitb.ac.in/course_vm/cs433/answer/23280/ Star Open Download A More

Gmail YouTube Maps News GitHub - K1ngPat... SHREEYA CHOUDE...

All Bookmarks

RollNo. 23B0912 Home Logout

CS213 Q 1: Lecture 19: Consider graph $G = (\{a,b,c\}, \{\{a,b\}, \{b,c\}, \{a,c\}\})$. Which of the following are true?

You have answered the following:

- ✓ diameter of G is 1. (You are correct)
- ✓ G has a cycle. (You are correct)
- ✗ distance(c,a) = 2. (You are correct)
- ✓ G is connected. (You are correct)

Previous question Next question

Please click on home if you are viewing old quiz!

