

cse.iitb.ac.in/course_vm/cs433/answer/19101/

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

All Bookmarks

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

CS213 Q 1: Lecture 5: Given the following input (4322,1334,1471,9679,1989,6171,6173,4199,2134) and the hash function $x \bmod 10$, which of the following statements are true?

- Each element hashes to a different value
- 9679, 1989, 4199 hash to the same value
- 4322, 6171 hash to the same value
- 1471, 6171 hash to the same value

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!

cse.iitb.ac.in/course_vm/cs433/answer/19101/

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

All Bookmarks

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

CS213 Q 1: Lecture 5: Given the following input (4322,1334,1471,9679,1989,6171,6173,4199,2134) and the hash function $x \bmod 10$, which of the following statements are true?

You have answered the following:

- Each element hashes to a different value (You are correct)
- 9679, 1989, 4199 hash to the same value (You are correct)
- 4322, 6171 hash to the same value (You are correct)
- 1471, 6171 hash to the same value (You are correct)

[Previous question](#) [Next question](#)

Please click on home if you are viewing old quiz!

