



Recommendations Worth a Million:

<u>Course</u> > <u>Unit 6: Clustering</u> > <u>An Introduction to Clustering</u>

> Quick Question

Audit Access Expires Aug. 12, 2019

You lose all access to this course, including your progress, on Aug. 12, 2019.

Quick Question

Quick Question

0/2 points (graded)

Let's consider a recommendation system on Amazon.com, an online retail site.

If Amazon.com constructs a recommendation system for books, and would like to use the same exact algorithm for shoes, what type would it have to be?

0	Collaborative Filtering 🗸	

Content Filtering X

If Amazon.com would like to suggest books to users based on the previous books they have purchased, what type of recommendation system would it be?

Collaborative Filtering X

○ Content Filtering ✔

Explanation

In the first case, the recommendation system would have to be collaborative filtering, since it can't use information about the items. In the second case, the

recommendation system would be content filtering since other users are not involved.

Submit

You have used 1 of 1 attempt

• Answers are displayed within the problem

© All Rights Reserved