 Marwadi University	Marwadi University Faculty of Technology Department of Information and Communication Technology	
Subject: Artificial Intelligence (01CT0616)	Aim: To recommend an item to the user using collaborative-based filtering approach	
Experiment No: 12	Date:	Enrolment No:

Aim: To recommend an item to the user using collaborative-based filtering approach

IDE: Google Colab

Theory:

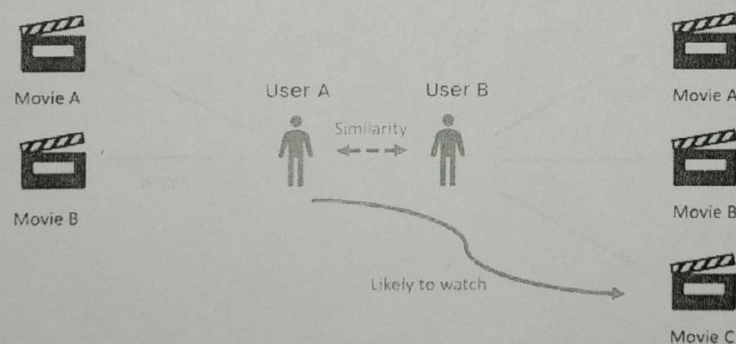
There are a lot of applications where websites collect data from their users and use that data to predict the likes and dislikes of their users. This allows them to recommend the content that they like. Recommender systems are a way of suggesting or similar items and ideas to a user's specific way of thinking.


Recommender System is different types:

- **Collaborative Filtering:** Collaborative Filtering recommends items based on similarity measures between users and/or items. The basic assumption behind the algorithm is that users with similar interests have common preferences.
- **Content-Based Recommendation:** It is supervised machine learning used to induce a classifier to discriminate between interesting and uninteresting items for the user.

In Collaborative Filtering, we tend to find similar users and recommend what similar users like. In this type of recommendation system, we don't use the features of the item to recommend it, rather we classify the users into clusters of similar types and recommend each user according to the preference of its cluster.

Netflix's Use of Collaborative Filtering



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Pre Lab Exercise:

- When can you use collaborative-based recommendation system approach?
You can use a collaborative-based filtering for recommendation system when you have access to a large amount of user interaction or rating data.
- Write advantages of collaborative-based filtering approach
Advantages of collaborative-based filtering are that it can recommend diverse and unexpected items by leveraging the preferences of similar users.
- Write disadvantages of collaborative-based filtering approach
Disadvantages of collaborative-based filtering are that it struggles with new users or items and may require significant computational resources.

Program (Code):

To be attached with

Results:

To be attached with

Observation: