

CSE-5334-002: Data Mining

Project Proposal: A Book Recommendation App Sketch

Book recommendation System

Enter a Book Name

Find Recommendations

Your Top 5 Recommendations based on Similarity Score

The users will enter the book they want recommendation for, and then click on find recommendations to get top five recommended books and their similarity score with the input



Wuthering Heights

Find Recommendations

Your Top 5 Recommendations based on Similarity Score

- ['Le Comte de Monte-Cristo', 0.8802682190614242]
- ['The Bone Collector', 0.8874643399045606]
- ['Un di Velt Hot Geshvign', 0.9023131424995833]
- ['The Power and the Glory', 0.9159512993943412]
- ['The People of Sparks', 0.9188041412345094]

For user input of "Wuthering Heights" the user will see the top five similar recommendations.



Who moved my cheese

Find Recommendations

Your Top 5 Recommendations based on Similarity Score

- Sorry we do not have a recommendation for you

Since we have used a limited dataset, if the user enters a book which is not available in the dataset, the system will show a sorry message.