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Course Outline

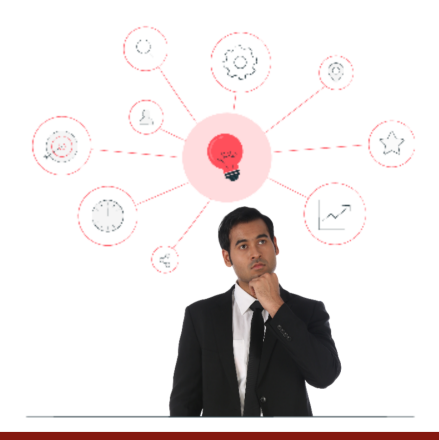
- Abstract
- Problem Statement
- Aim & Proposed System/Solution
- System Deployment Approach
- Future Scope
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Abstract

A Real-Time Spotify Music Recommendation System. Our project focuses on developing an advanced real-time Recommendation system using state-of-the-art AI and ML techniques. Leveraging Machine Learning algorithms, the system aims to Recommended Music any age groups simultaneously. The goal is to all Over The World Different Language in musi going on people.





Problem Statement

- The problem statement in a Spotify music recommendation system project typically revolves around creating an algorithm.
- The goal is to enhance user experience by providing personalized recommendations that cater to individual tastes and preferences, ultimately increasing user engagement and satisfaction with the platform.





Aim

Aim: The primary objective of this Final Seminar is to present the outcomes and advancements made in the project "A Real-Time Spotify Music Recommendation System." "



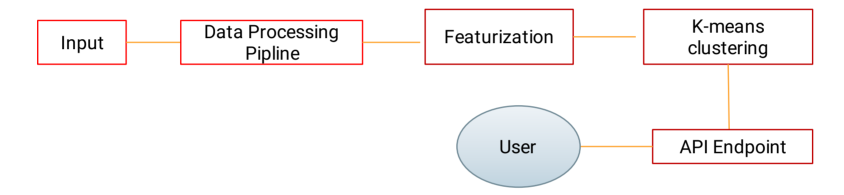


Proposed Solution

- Solution: The Project Involves utilization of k-means clustering for music recommendation system.
- Gather data on user listening history, preferences, and interactions with the Spotify platform. This could include user profiles, playlists, liked songs, skipped songs, etc.



System Deployment Approach





Future Scope

- Personalization Enhancements: Continuously improving the recommendation algorithms to better understand user preferences and behaviors, potentially incorporating more advanced machine learning techniques such as reinforcement learning or deep learning.
- Continuous Innovation: Remaining agile and adaptive to technological advancements and market trends, regularly updating and refining the recommendation system to stay ahead of competitors and meet the evolving needs and expectations of users.
- Global Expansion and Localization: Tailoring the recommendation system.





Conclusion

- In conclusion, the Spotify music recommendation system project holds significant promise in enhancing the user experience and driving engagement on the platform. Through the implementation of advanced machine learning algorithms.
- Collaboration with industry stakeholders and ongoing innovation will be essential in staying competitive and meeting the evolving needs of users in the dynamic music streaming landscape.





Reference

https://www.geeksforgeeks.org/music-recommendation-system-using-machine-learning/



Thank you!