



ATSS's

Institute of Industrial and Computer Management and Research, Nigdi.

MCA Department MCA I Mini Project Dairy

Title of project: Film Finder

Name : Mandar Kate

Roll no. 80

Division: Codewarriors

Contact No. : 9011257067

Name of Project Guide: Snigdha Shukla

Introduction:

- This proposed content-based movie recommendation system with sentiment analysis aims to revolutionize the way users discover and connect with films. By combining the analytical power of content features with the emotional intelligence derived from user sentiments, the system seeks to provide a more holistic and personalized cinematic experience.

Outcome of the Project:

- The integration of sentiment analysis will foster a deeper connection between users and the recommended movies. Users will receive movie recommendations tailored for their content preferences .
- The recommendation engine will adapt over time, reflecting changes in user preferences and incorporating new movie releases.
- The system is designed to scale efficiently, accommodating a growing user base and an expanding movie database without compromising performance or responsiveness.

Date	Points discussed	Suggestions given for improvement	Work on suggestions given	Remark
16.09.2023	Discussion on Project Topic			
18.09.2023	Group Discussion			
19.09.2023	Group Discussion			
21.9.2023	Preparing Synopsis	Write scope of host and guest separately	Changes are done in scope	
21.9.2023	Discussion on needs of proposed System			
22.9.2023	Discussion on Objectives			
24.9.2023	Hardware and Software Requirement			
24.9.2023	Finding entities			
28.9.2023	Discussion on Activity Diagrams	Show the Activity diagrams	Changes are done in activity diagrams	
28.9.2023	Discussion on diagram with guide	Create separate use case for host and guest		
29.9.2023	Discussion on UI designing			
29.9.2023	Design UI screens			
30.9.2023	Designing login form			
30.9.2023	Designing registration form			
2.10.2023	Group discussion on form designing			
3.10.2023	Discussion on Functional decomposition diagram	Show proper Functional diagrams	Changes are done	
4.10.2023	Creating PPT			
5.10.2023	Presentation 1		Mam Approved.	
12.10.2023	Checking data files		Mam Approved.	
17.10.2023	Checking diagram			
23.10.2023	Coding			

31.10.2023	Working model			
2.11.2023	Presentation 2			
8.12.2023	Changes in working model			
9.12.2023	Discussing on test cases			
11.12.2023	Report			

Internal Project Guide :
