

# Movie Management System

VU1S2223017 - Raj Mayekar  
VU1S2223008 - Siddhesh Patil  
VU1S2223015 - Afnan Shaikh  
VU1S2223018 - Mayuresh Patil

SEM III - Miniproject

# AGENDA

- Introduction
- Details of Project
- Use of project in Real Life
- Output
- Conclusion

# Introduction

- It is designed to manage the record of movie schedules, movie collection, and ticket sales
- It Provides a friendly interface for the user to enter, retrieve and manage records through tables, forms, queries, and reports.
- Movie Management System represents ticket booking and theater management.

# CRUD Operations

- **Creation Of New User**

In this Movie Management System, We can create a user and add new movies.

- **Read and View the movie reviews and the cast details**

We can read and view movie reviews and the movie timings and also read the cast details.

- **Update movie shows and their times**

As an Admin, We can update movie shows and their timings

- **Delete or Cancel the Movie Tickets**

You As a user, We can Cancel the Movie Tickets and as an Admin We can delete the movies also.

# Details Of Project

- A Movie management system is a tool that helps individuals or organizations manage their movie collection.
- This can include features such as cataloging and organizing movies by title, director, genre, and other details, as well as tracking information about the movies such as their runtime, release date, and cast members.
- Some movie management systems may also allow users to rate and review movies, as well as keep track of which movies they have watched.

# Use of Project in Real Life

- A Movie management system can help individuals keep track of the movies they own or have borrowed, as well as provide information about each movie such as its runtime, release date, and cast members.
- This can help users make informed decisions about which movies to watch and keep their collection organized.
- In a Movie production or distribution company, a movie management system can help staff keep track of which movies are in production, which are in post-production, and which are available for release.

# Software/Technologies Used



- Flutter is an open-source mobile application development framework that is used to develop applications for Android and iOS.
- Developing a mobile application for a business or organization, such as a retail store, restaurant, or non-profit



- Firebase is a platform for building mobile and web applications. It offers a number of tools and services that can be used in projects, including cloud storage, and real-time database.
- Storing and syncing data for a real-time, collaborative application.

# Output of Project


11:17 100% 5G

← Add Movie

Upload an image

11:17 100% 5G

← Movie Details



Doctor Strange in the Multiverse of Madness


Sam Raimi


Benedict Cumberbatch, Elizabeth Olsen, Tom Holland


Doctor Strange teams up with a mysterious teenage girl from his dreams who can travel across


11:17 100% 5G

Movies

 Doctor Strange in the Multiverse of Madness >

 Avengers: Endgame >

 Transformers: Rise of the Beasts >

 The Amazing Spider-Man 2 >



# THANK YOU!!!

VU1S2223017 - Raj Mayekar  
VU1S2223008 - Siddhesh Patil  
VU1S2223015 - Afnan Shaikh  
VU1S2223018 - Mayuresh Patil