

DATABASE MANAGEMENT SYSTEM PROJECT REPORT

❖ Group Number: T312

❖ Title: Movie Ticket Booking

❖ Instructor name: PM Jat

Group Members Table:

Student Id	Student Name
(Primary Key)	
202201199	Vrund Leuva
202201201	Zeel Boghara
202201202	Kartik Baria

Group Representative: Vrund Leuva(9601993878)

TA Name: Dhyani Patel

SUMMARY:-

Challenge

- 1. First we have decided to make our database for a single theatre but to get wide perspective we have intigrated all the theatres for user friendlyness.
- 2. The main challenge lies in how users book tickets, considering that each theater has multiple screens, and each screen hosts various shows. Users can book multiple tickets for each show.
- 3. The ticket prices for one screen in a theater vary depending on the showtime. For example, prices are higher at night compared to in the morning.
- 4. A user can book multiple tickets for one or more shows using a single user ID.

Extra efforts

- 1. Extreme team work
- 2. Meetings in vacation
- 3. Doing meeting in exam time periods

LEARNING:

- ightarrow Through this project we come to know that how a real life project is implemented in industry.
- ightarrow Any project can not be done by a person it need a team work.
- → Any database project has a sequence of stages like first we have to ideation, then we have to implement conceptual model of it (ER - Diagram) after that ER-Diagram is implemented on any SQL server and Relational Schema is made.