



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: Vrnd Leuva(9601993878)
- ❖ TA Name: Dhyan Patel

SUMMARY :-

- **Challenge**

1. First we have decided to make our database for a single theatre but to get wide perspective we have integrated all the theatres for user friendliness.
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:

- Through this project we come to know that how a real life project is implemented in industry.
- 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.