<u>Database Project Document</u>

<u>Cinema Booking System</u>



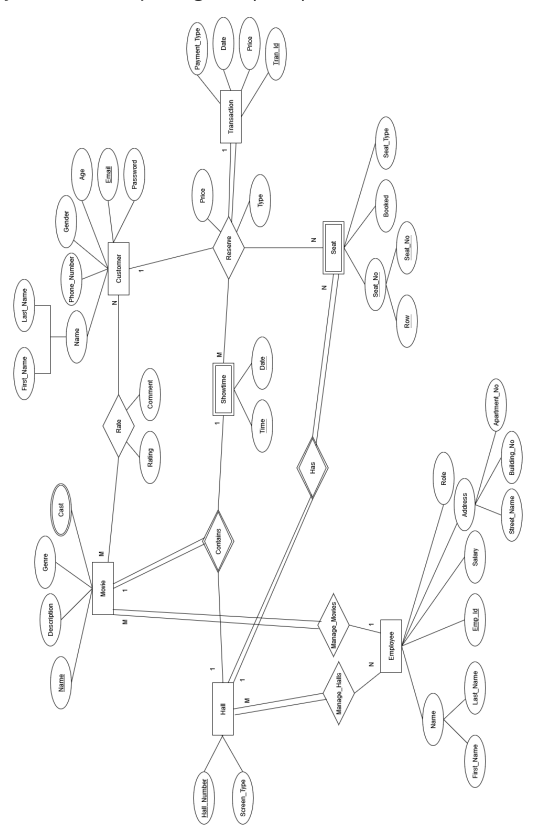
<u>Team 21</u>

Yehia Mahmoud Lotfy Sakr	21P0166
Ahmed Hossam Abbas	21P0141
Mark Saleh Sobhi	21P0206
Jana Samir Abdelrahman	21P0255
Hana Mohamed Mohamed	21P0162
Ahmed Tarek Mahmoud Elganainy	2100561

Project Description:

The project is a cinema booking system where the entities involved in this system are Customer, Employee, Movie, Hall, Seat, Showtime, and **Transaction**. The Cinema Booking System is a user-friendly platform that allows customers to reserve movie tickets conveniently. With this system, users can browse a wide selection of movies, view showtimes, and choose their preferred seats. The system provides real-time seat availability, ensuring that customers can select seats that best suit their preferences. Customers can also filter their search based on genres to find the movies they are interested in. Overall, the Cinema Booking System streamlines the movie ticket booking process, making it easy and convenient for customers to reserve their an enjoyable movie-going experience. The relationships demonstrated in the following ERD are **Rate** which is a relationship between **Customer** and **Movie** where a customer can rate a movie and leave a review. The Employee has 2 relationships with movie Manage Halls and Manage_Movies for maintaining the halls and movies, also there exists has relationship between Hall and Seat as each hall contains seats and Seat is a weak entity as it is identified by the hall it is in. There is a ternary relationship Contains between Movie, Hall, and Showtime as each showtime is associated with a movie and a hall, Also **Showtime** is a weak entity as it is identified by the Movie and Hall with partial keys Time and Date. There is a quaternary relationship Reserve between Customer, Showtime, Seat and **Transaction** to represent when a customer books seats and confirms the transaction.

Entity-Relationship Diagram (ERD):



Database Schema (Relational Mapping):

