

Parshvanath Charitable Trust's

A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

(All Programs Accredited by NBA)

Department of Information Technology



ITM301 Java Movie Ticket

1:Shivam Gupta :-20104110

2:Rupesh Mishra :-20104100

3:Yashab Mahimi :-20104026

4:Meet Bohra :-20104057

1. Project Guide VIDYA SHET



Contents

- Introduction
- Objectives
- Scope
- Features / Functionality
- Project Outcomes
- Technology Stack
- E R Diagram



1. Introduction

- Problem's Identified :
- The traditional way of booking the ticket for the movie is the customer need to go to the specific theater where the desired movie was playing and stand in long queue and buy the ticket which consumes lots of time.
- Purposed Solution :
- 1. View the list of movies present
- 2. View the trailer of the movie
- 3. View the list of theater based on show
- 4. Availability of seats
- 5. Book the ticket for specified movie at your home comfort

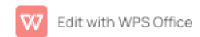


2. Objectives

- To generate report on seats, booking, movie
- To provide filter reports on customer,payment,shows
- To increase efficiency of booking
- To provide hassle-free service to the customer
- To manage the payments for the customer

3. Scope

- · Can save the customer's valuable time
- Provide customer's with hassle free and safe payment option.
- To provide customer's with detailed information about availability of seats and time of shows.
- Any institute/company can book tickets for students/clients and special discounts will be provided to them.



4. Feature / Functionality

Feature 1:

- We are planning to add suggestion's which will help the customer to pick movies easily based on his taste
- Feature 2:
- We are planning to make a save and trustable payment options for the customer.
- Feature 3:
- We are looking to add the imbd rating's for the movies which can help the customer to classify movies better
- Feature 4:
- We are looking forward to make the app better and user friendly so that our customer never face any issues



5. Outcome of Project

- User can register
- User can login and book tickets
- User can search for the movies
- User can book tickets by providing the following inputs
- a) Genre
- b) Actors, director
- c)Name of the movie
- Users will be provided with E-bills which will help to save paper
- Users will be provided with the information like location, time of the show etc



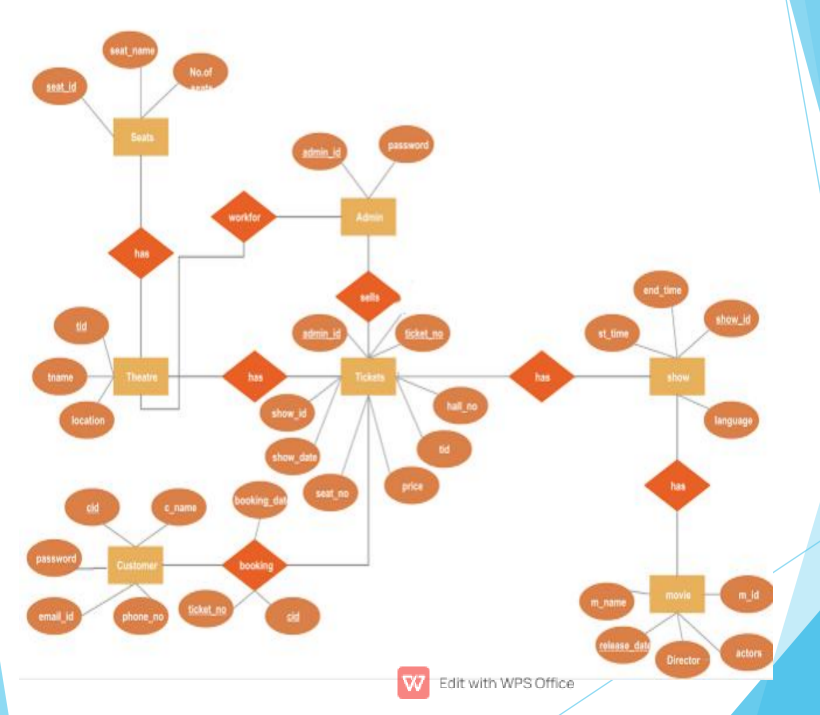
6. Technology Stack

PROGRAMMING LANGUAGE:- JAVA

IDE:- ECLIPSE

DATABASE:- MYSQL

ER Diagram.



Thank You...!!