ONLINE MOVIE BOOKING MANAGEMENT SYSTEM

INTRODUCTION:-

E-Movie ticket booking provides the customer to book ,cancel ,view the seats.

The person can also access his booking through a reference id.

SPECIFICATIONS:-

Customer can view the seat arrangement and select seats. Also this project enables them to cancel their seats and access their booking by provided reference id.

Goals:-

- 1) Main Goal is to book tickets of customer choice.
- 2) Our model should be able to book tickets for three days, six shows a day(two movies), and it should take the input from the customer which movie to book, which show to choose and on what day movie, show should be booked.
- 3) It should store the name of the user who has

booked the ticket, and create a random number as ID for that particular booking, and when that ID is given program should be able to access the details of booking i.e day, show, movie, seat number, name, contact details, etc.

- 4) Customer must be allowed to cancel the tickets which he had booked and also has freedom to cancel any number of tickets among his ticket bookings providing his reference id.
- 5) All the customer's data is to be stored using file management system, that is to store the customers details in seperate files, thereby creating database enabled project since there is amount data is very large to store.

Description:-

This project is a menu driven system, using structures to store the data of the user, which is stored in files and data is read from files whenever needed.

Sources:-

* No external sources and libraries are used apart from what is taught in class.

- *But File management in c has its contibuted sources from :-
- => *C* programming By Reema thareja.
- => *ANSI C By E Balaguruswamy*
- =><u>www.tutorialspoint.com</u>

By:-

Siddarth Reddy Desu(IMT2016037) Sapparapu Rahul(IMT2016036) Nizam Manideep(IMT2016026) Srujan swaroop Gajula(IMT2016033) Yelugoti Mohana Datta(IMT2016012)