

Online Movie Ticket Booking System

1. Abstract:

In this project we book ticket using online movie Ticket reservation system. We enter into Web page by logging with User Name and Password. Then we select the Movie and later in which Theatre movie is running. Later choose Show Timings and enter no of tickets you want .Finally it displays the details of the procedure and print the form to show at respective ticket counter to get ticket.

2. Introduction:

The main purpose of our online ticket booking system is to provide an alternate and convenient way for a customer to buy cinema tickets. It is an automatic system. After the data has been fed into the database, the staff does not need to do anything with the order once it is received through the system.

3. Hardware and Software specifications:

3.1 Software Requirements:

Operating System	: Windows ,..
Client side Technology	: Java script
Database	: MySQL
Net Beans	

3.2 Hardware Requirements:

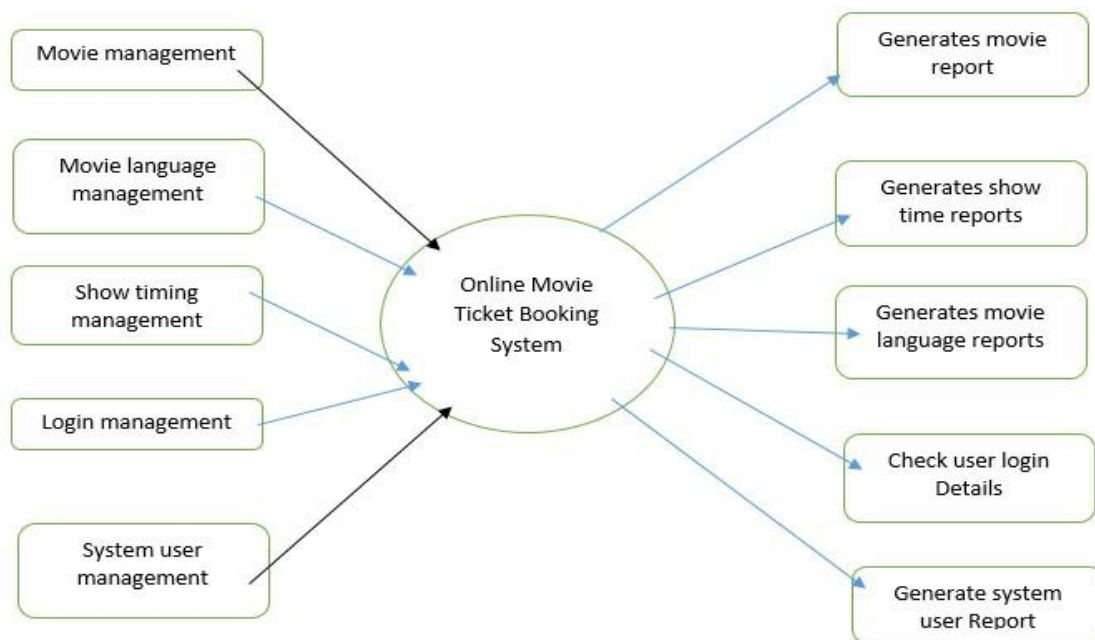
Intel Pentium

Processor speed-1.2 GHz or above

1 GB RAM minimum

1024 GB Hard Disk Space

4. Architecture – DFD:



4.1 Modules:

- User login module
- Selection of Movie module
- Selection of show time module
- Selecting Theaters module
- Number of Tickets booking module

- Display booked Tickets with Amount

5. result - snap shots:

1. User login module



A screenshot of a user login module. It features a light gray background with a central white rectangular box containing the login form. The form has two input fields: 'USERNAME' and 'PASSWORD'. Below these fields are two buttons: 'LOGIN' and 'NEW REGISTER'.

USERNAME	<input type="text"/>
PASSWORD	<input type="password"/>
LOGIN	NEW REGISTER

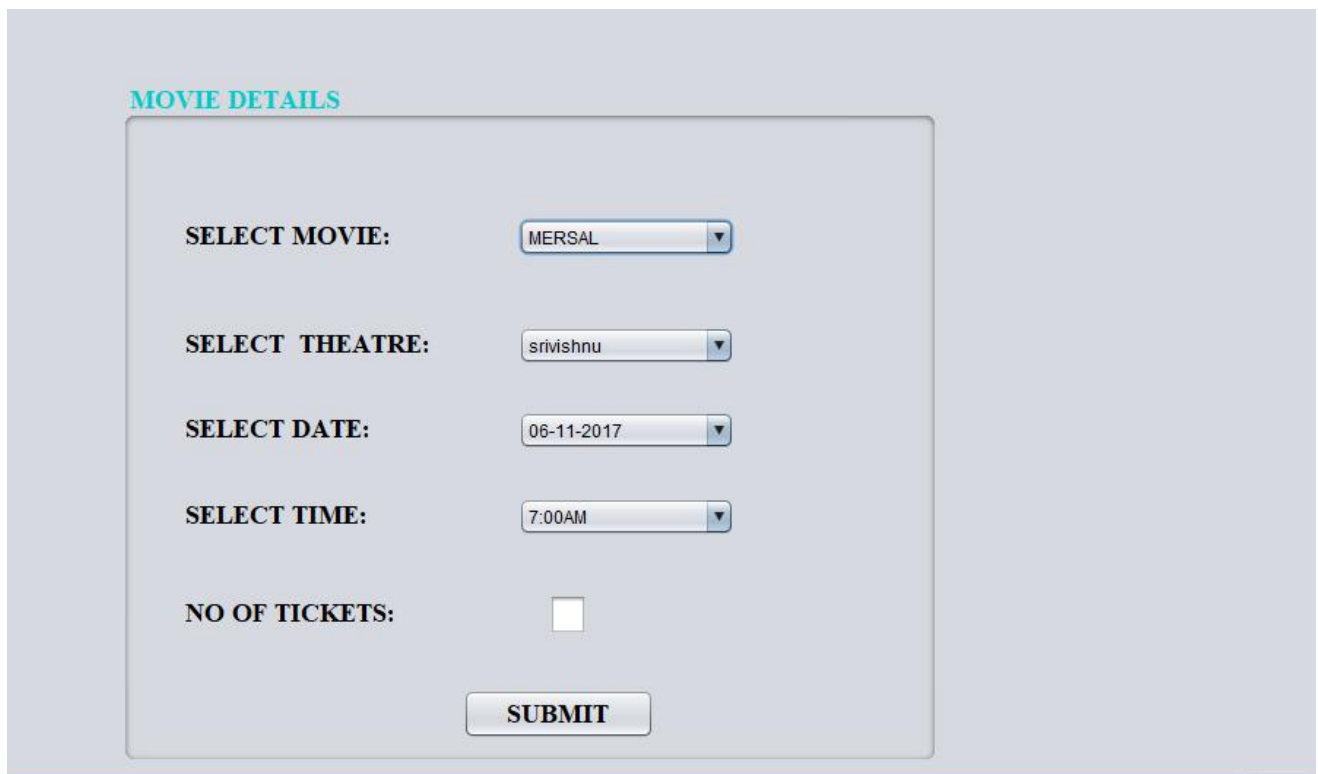
2 .new registration module:



A screenshot of a web application window titled "NEW REGISTER". The window has a light gray background and a standard OS-style title bar with minimize, maximize, and close buttons. The form contains four input fields, each with a label to its left: "NAME", "EMAIL ID", "PHONE NUMBER", and "PASSWORD". Below these fields is a "SIGN UP" button.

Label	Input Type
NAME	Text
EMAIL ID	Text
PHONE NUMBER	Text
PASSWORD	Text
SIGN UP	

3. Selection of Movie time, date, theater and ticket details:



A screenshot of a web application window titled "MOVIE DETAILS". The window has a light gray background. The form is enclosed in a rounded rectangle and contains five selection fields, each with a label to its left: "SELECT MOVIE:", "SELECT THEATRE:", "SELECT DATE:", "SELECT TIME:", and "NO OF TICKETS:". The first four fields are dropdown menus with the following selected values: "MERSAL", "srivishnu", "06-11-2017", and "7:00AM". The "NO OF TICKETS:" field is a text input box. Below these fields is a "SUBMIT" button.

Label	Input Type	Value
SELECT MOVIE:	Dropdown	MERSAL
SELECT THEATRE:	Dropdown	srivishnu
SELECT DATE:	Dropdown	06-11-2017
SELECT TIME:	Dropdown	7:00AM
NO OF TICKETS:	Text	
SUBMIT		

4. Book ticket:

A screenshot of a web application window with an orange title bar. The main content area is light gray and contains a white rectangular form titled "BOOKING DETAILS" in blue. Inside the form, there are six labels: "NO OF TICKETS:", "THEATRE:", "MOVIE:", "DATE:", "SHOW:", and "FARE:", each followed by a text input field. Below the form, there are two buttons: "BOOK" (highlighted with a blue border) and "CANCEL" (highlighted with a gray border).

5. Cancel ticket:

A screenshot of a web application window with an orange title bar. The main content area is light gray and contains two white rectangular boxes. The top box has a blue border and contains the text "YOUR BOOKING IS CANCELLED" in bold, dark blue. The bottom box has a purple border and contains the text "PLEASE VIST AGAIN" in bold, blue. The word "VIST" appears to be a typo for "VISIT".

6. Cardselection:

CONFIRM DETAILS

NO OF TICKETS: 2	THEATER: srivishnu
MOVIE: MERSAL	DATE: 06-11-2017
FARE: 200	TIME: 7:00AM

PAYMENT TYPE

☐ Credit card

☒ Debit card

☐ NET BANKING

☐ PAYTM WALLET

Make Payment **Go Back**

7. Card details:

CONFORM BOOKING

NO OF TICKETS: 2	THEATER: srivishnu
MOVIE: MERSAL	DATE: 06-11-2017
FARE: 200	TIME: 7:00AM

CARD DETAILS

card number

47041524

card holder name

bnises

cvv *** **exp** 01 ▼ 2018 ▼

proceed

8. Generating Tickets :

RECEIPT

NO OF TICKETS:	2
THEATRE:	srivishnu
MOVIE:	06-11-2017
DATE:	7:00AM
SHOW:	MERSAL
FARE:	200

THANKS FOR BOOKING

6. Result and discussion:

So, First we login to the system with username and password that we already data has been fed into the database. Then it takes into another page where we select movie and then after we selecting movie another page comes then we select show timings. After selecting show timings it takes into another page there we select number of tickets we want. After selecting number of tickets it takes into another page there we print ticket with cost.