MOVIE TICKET BOOKING SYSTEM

A

Mini Project Report

Submitted in partial fulfilment of the
Requirements for the award of the Degree of
BACHELOR OF ENGINEERING
IN

COMPUTER SCIENCE & ENGINEERING

By
AKASH.S.VORA
1602-19-733-126
BAKSHI ABHINITH
1602-19-733-124



Department of Computer Science & Engineering
Vasavi College of Engineering (Autonomous)
(Affiliated to Osmania University)
Ibrahimbagh, Hyderabad-31
2021

Vasavi College of Engineering (Autonomous) (Affiliated to Osmania University) Hyderabad-500 031

Department of Computer Science & Engineering



DECLARATION BY THE CANDIDATE

I, **AKASH S VORA**, bearing hall ticket number, **1602-19-733-126**, hereby declare that the project report entitled "**MOVIE TICKET BOOKING SYSTEM**" Department of Computer Science & Engineering, VCE, Hyderabad, is submitted in partial fulfilment of the requirement for the award of the degree of **Bachelor of Engineering** in **Computer Science** & **Engineering**.

This is a record of bonafide work carried out by me and the results embodied in this project report have not been submitted to any other university or institute for the award of any other degree or diploma.

> AKASH S VORA, 1602-19-733-126.

Vasavi College of Engineering (Autonomous) (Affiliated to Osmania University) Hyderabad-500 031

Department of Computer Science & Engineering



BONAFIDE CERTIFICATE

This is to certify that the project entitled "MOVIE TICKET BOOKING SYSTEM" being submitted by AKASH S VORA, bearing 1602-19-733-126, in partial fulfilment of the requirements for the award of the degree of Bachelor of Engineering in Computer Science & Engineering is a record of bonafide work carried out by him/her under my guidance.

Ms. S. Komal Kaur Assistant Professor Dept. of CSE

ACKNOWLEDGEMENT

With immense pleasure, we record our deep sense of gratitude to our guide Ms. S. Komal Kaur, Assistant Professor, Vasavi College of Engineering, Hyderabad, for the valuable guidance and suggestions, keen interest and thorough encouragement extended throughout the period of the project work. I consider myself lucky enough to be part of this project. This project would add as an asset to my academic profile.

We express our thanks to all those who contributed for the successful completion of our project work.

ABSTRACT

Entertainment industry has been picking up pace in recent times. Earlier, people had to wait in long queues to book movie tickets, but due to advancement in technology, booking tickets online has an upper hand since you can reserve tickets with just a few clicks!

Our project provides users with a simple interface to book movie tickets with ease.

The user will be able to book tickets at any available time slot depending on the availability of seats, view all his previous bookings, and will also be able to cancel any of his previous bookings etc.,

TABLE OF CONTENTS

		Page No.
1.	Introduction	1
	1.1. Overview	2
	1.2. Technologies Used	2
	1.3. ER Diagram	3
	1.4. Database Structure	4
2.	System Requirements	7
3.	Implementation	8
4.	Implementation Screenshots	122
5.	Database Instance	136
6.	Conclusion and Future Work	139
7.	References	139

INTRODUCTION

This project has been developed to override the problems faced by users in booking the tickets manually. Here, a user can book movie tickets with ease without having to go to the theatres to reserve seats. The website is made as convenient as possible as the user just has to register himself with the platform by entering some basic details like name, email, gender, age and phone number. It also provides an error message if the user enters invalid data. After successful registration, the user will get a confirmation mail to his/her registered email Id. After signing up, he/she is all set to book seats to watch his/her favorite movies. The database for this system is designed to assist in strategic planning and will help to store and retrieve user's data in a smooth and effective manner.

1.1 OVERVIEW

This project helps the users to book movie tickets online conveniently.

First, the user has to register with the website and login with his credentials. Next, he will be able to see a list of current screening movies. He can select any movie of his choice and then proceed with booking the seats for the respective show. Then, the user will be redirected to the payment page and after successful payment, the user can print the ticket for future references. Additional functionalities include viewing all his previous bookings, deleting any of his previous booking, edit his profile details including resetting the password etc.,

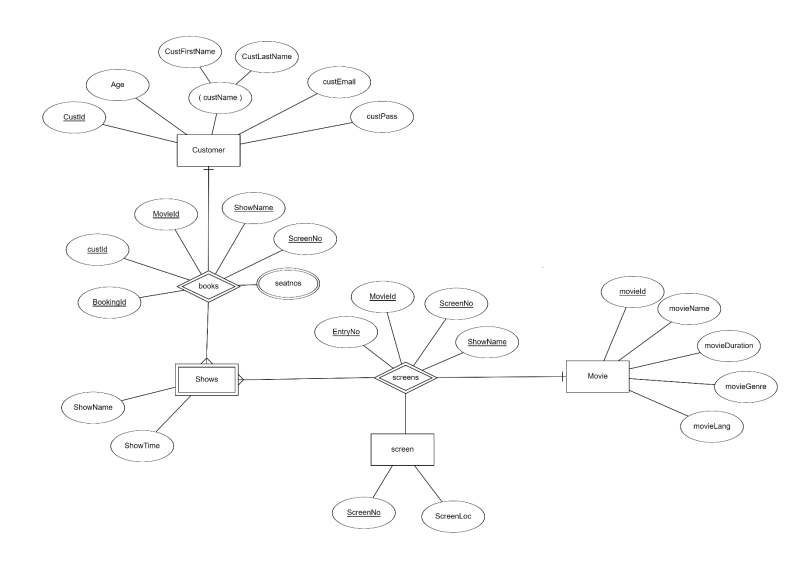
For an admin, functionalities include add new movie, screen a new movie, removing a movie from the screening movies list, and view all bookings by all users.

1.2 TECHNOLOGIES USED

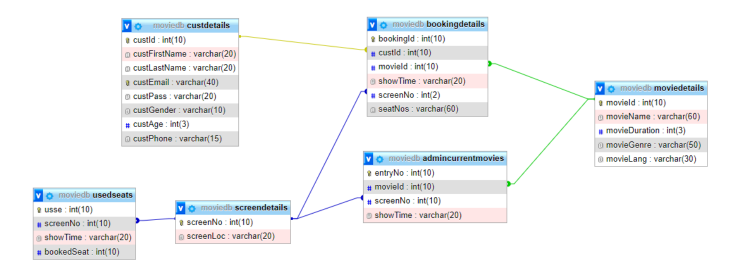
- **❖** HTML
- ***** CSS
- **❖** BOOTSTRAP
- **❖** JAVASCRIPT
- **❖** PHP
- ❖ MYSQL DATABASE (USING XAMPP)

_

1.3 ER DIAGRAM

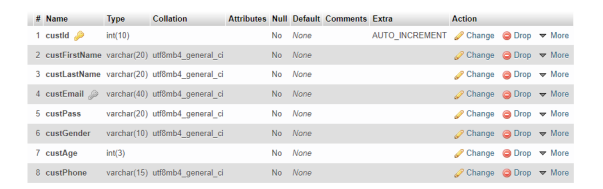


1.4 DATABASE STRUCTURE

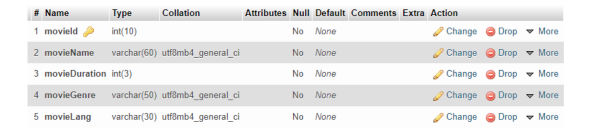


Tables Used:

1. Custdetails



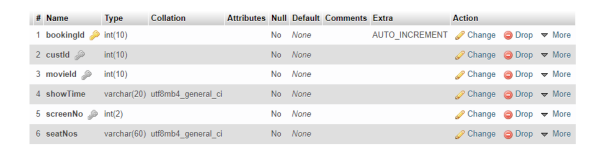
2. moviedetails



3. Screendetails



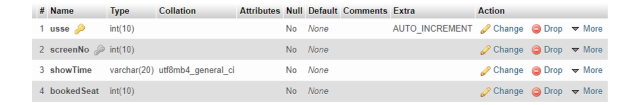
4. BookingDetails



5. AdminCurrentMovies



5. usedseats



2. SYSTEM REQUIREMENTS

Hardware:

• Minimum RAM required: 8 GB

• Input devices: Mouse, Keyboard

• Output devices: Monitor

Software:

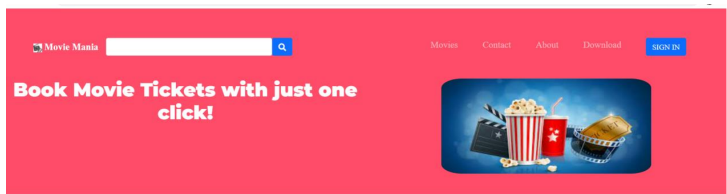
- Xampp
- Atom Editor
- PHP
- MYSQL Database
- Chrome 76.0 or above
- Windows 7 or above

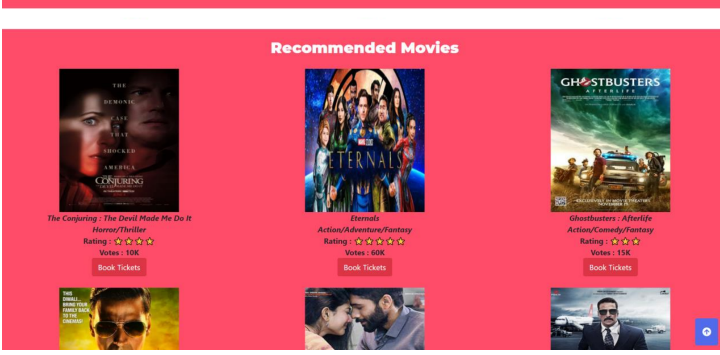
3. IMPLEMENTATION

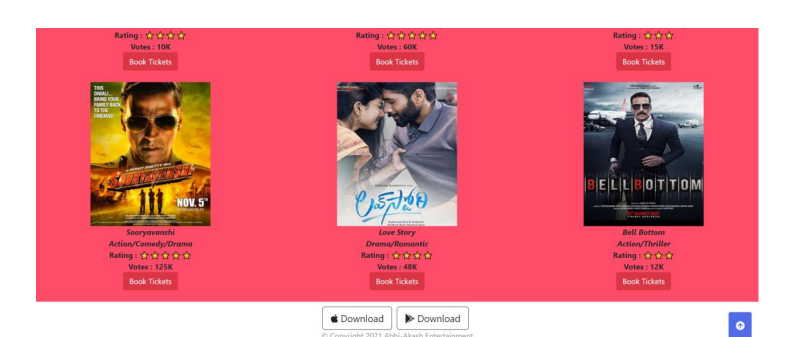
Refer to the implementation at

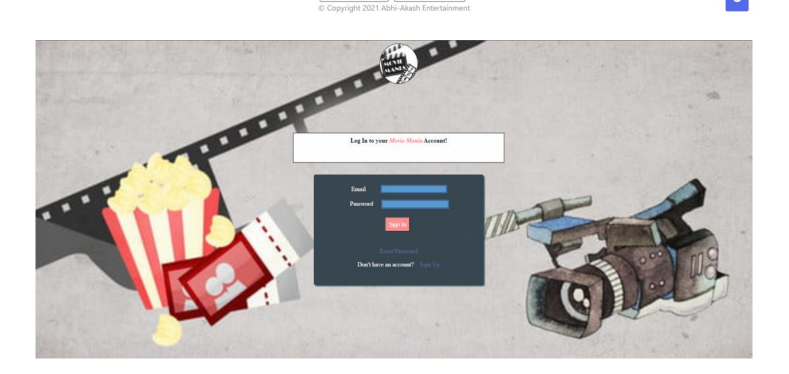
https://github.com/akashsv01/Movie-Mania

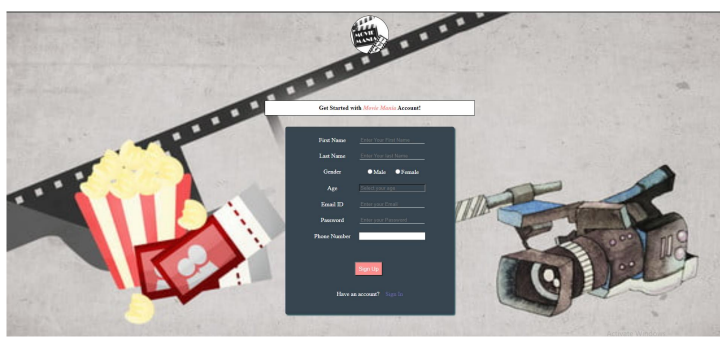
4. IMPLEMENTATION SCREENSHOTS

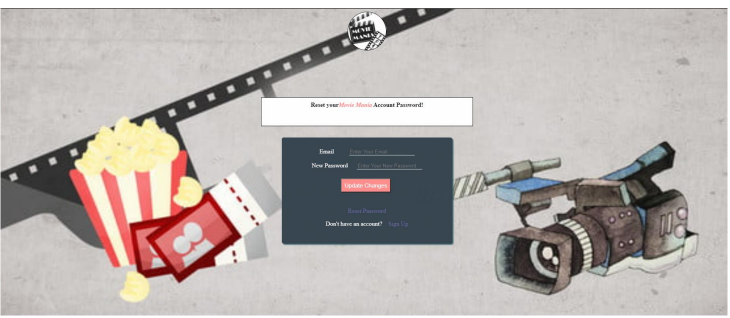


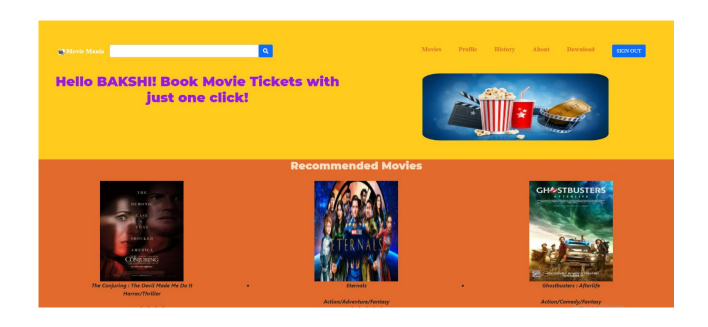


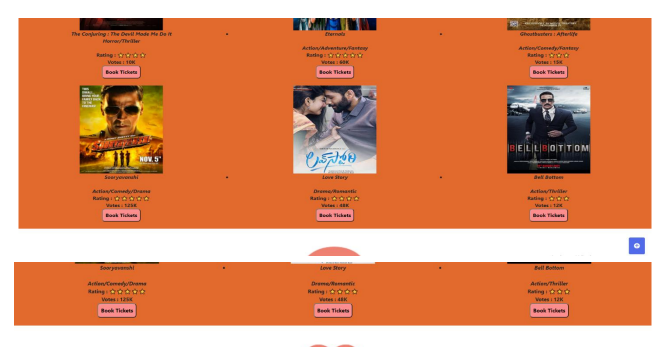










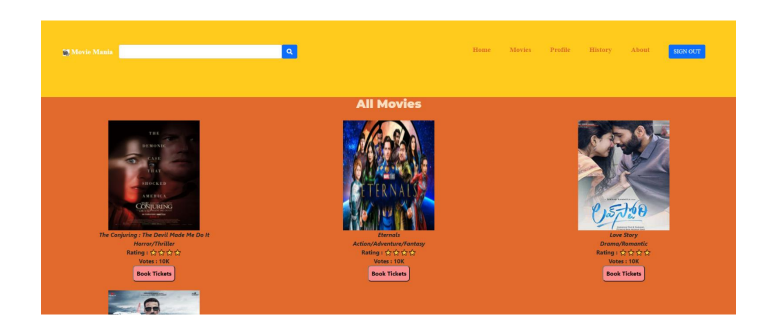


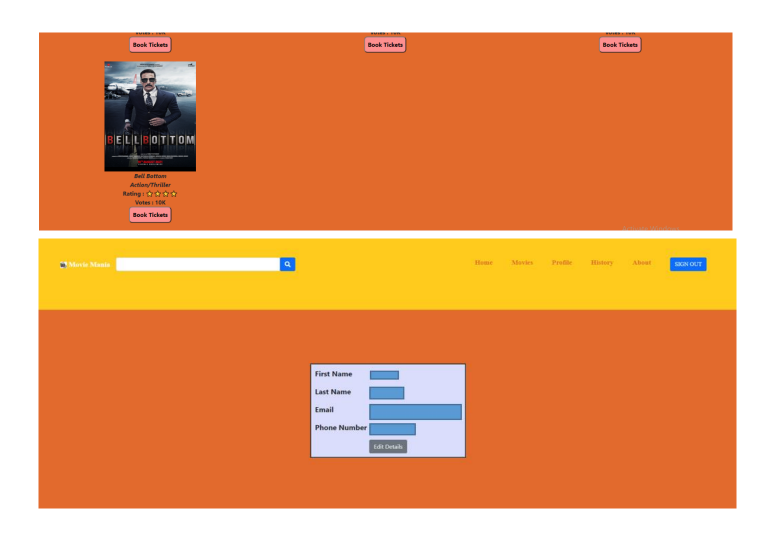


Guaranteed Customer Satisfaction

Customer satisfaction is our main motive.

Activate Windows

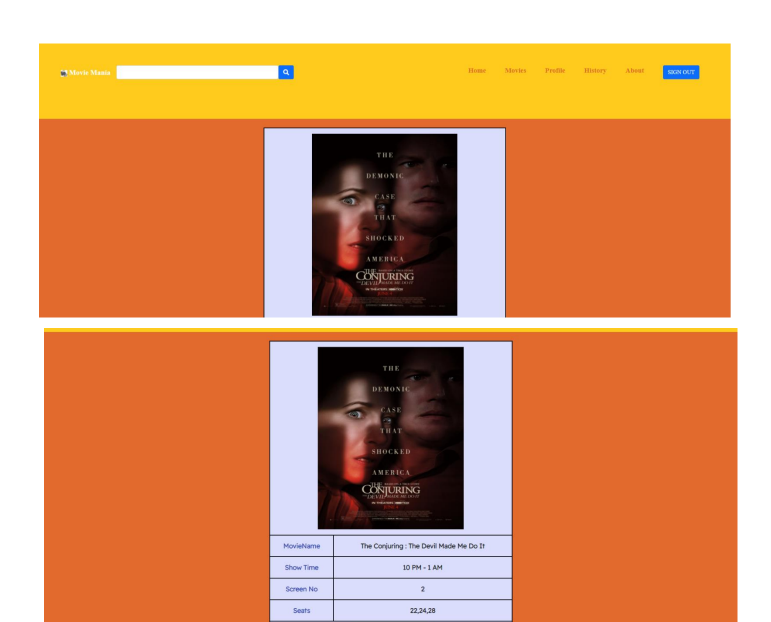




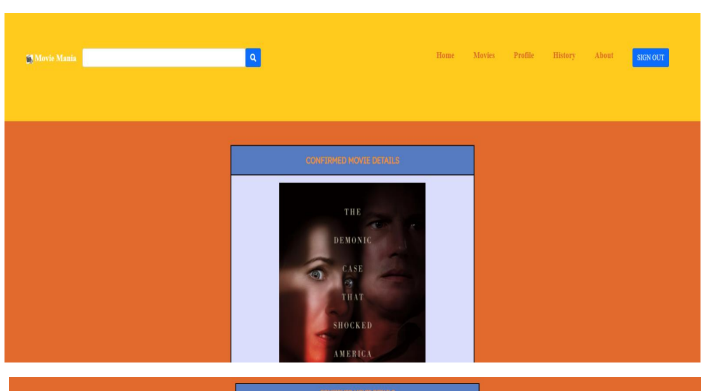


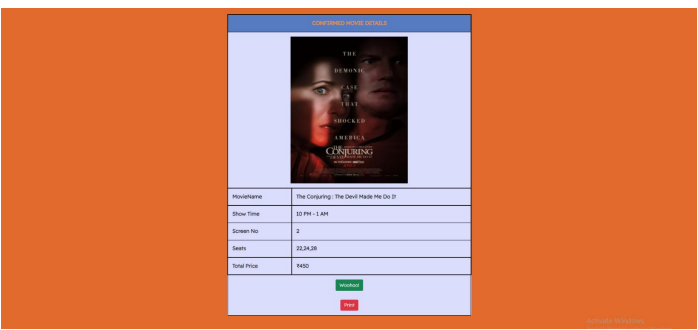
	6 PM - 9 PM Book for this slot				
	Available seats: 25				
1		2	3	4	5
6		7	8	9	10
11		12	13	14	15
16		17	18	19	20
21		22	23	24	25
26		27	28	29	30
	Book Now				

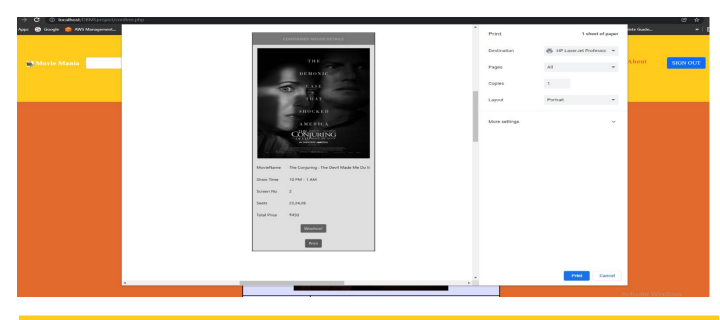
_		Available seats: 25			
	1	2	3	4	5
	6	7	8	9	10
	11	12	13	14	15
	16	17	18	19	20
	21	22	23	24	25
	26	27	28	29	30
	Book Now				

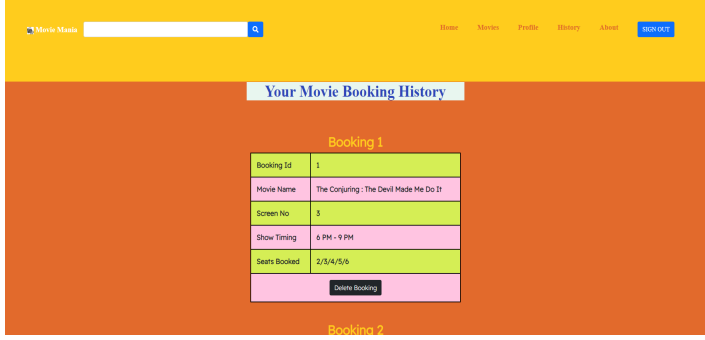


Confirm & Proceed To Pay













Current Screening Movies



Screen No : 3 Show Time : 10 AM - 1 PM



Screen No : 2 Show Time : 10 AM - 1 PM



The Conjuring : The Devil Made Me Do It
Screen No : 2
Show Time : 10 PM - 1 AM



Screen No : 4 Show Time : 10 PM - 1 AM



Show Time : 10 AM - 1 PM

Show Time : 10 AM - 1 PM

Show Time : 10 PM - 1 AM

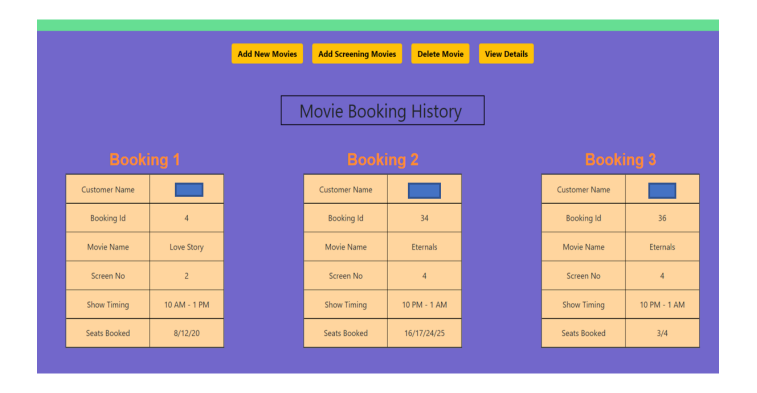
Show Time : 10 PM - 1 AM



The Conjuring: The Devil Made Me Do It
Screen No: 3
Show Time: 6 PM - 9 PM

Add New Movies Add Screening Movies Delete Movie View Details





6. DATABASE INSTANCE

CustDetails:



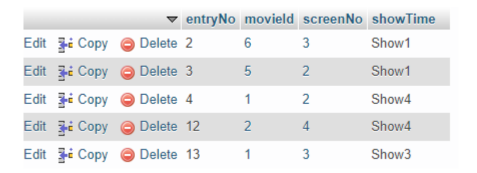
Moviedetails:



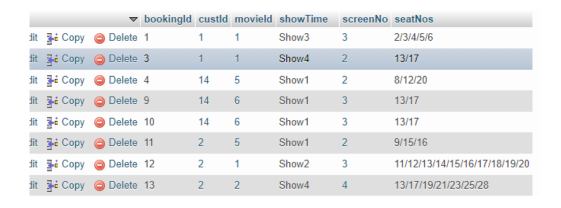
ScreenDetails:



AdminCurrentMovies:



BookingDetails:



Usedseats:

	\forall	usse	screenNo	showTime	booked Seat
≩ Copy	Delete	1	3	Show3	2
≩ € Copy	Delete	2	3	Show3	3
≩ € Copy	Delete	3	3	Show3	4
≩ € Copy	Delete	4	3	Show3	5
≩ € Copy	Delete	5	3	Show3	6
≩ € Copy	Delete	6	1	Show4	9
≩ € Copy	Delete	15	2	Show4	13
≩ € Сору	Delete	16	2	Show4	17
≩ Copy	Delete	17	2	Show1	8
≩ € Copy	Delete	18	2	Show1	12
≩ € Copy	Delete	28	3	Show1	13
≩ € Copy	Delete	29	3	Show1	17
≩ € Copy	Delete	30	3	Show1	13
≩ € Copy	Delete	31	3	Show1	17
≩ € Copy	Delete	32	2	Show1	9
≟ € Copy	Delete	33	2	Show1	15
≩ Copy	Delete	34	2	Show1	16
≩ € Copy	Delete	35	3	Show2	11
≩ € Copy	Delete	36	3	Show2	12
≩ € Copy	Delete	37	3	Show2	13
≩ € Copy	Delete	38	3	Show2	14
≩ € Copy	Delete	39	3	Show2	15
≩ € Copy	Delete	40	3	Show2	16
≩ € Copy	Delete	41	3	Show2	17
≩ € Copy	Delete	45	4	Show4	13
≩ € Сору	Delete	46	4	Show4	17
≩ € Copy	Delete	48	4	Show4	21
≩ € Copy	Delete	49	4	Show4	23
≩ € Сору	Delete	50	4	Show4	25

6. CONCLUSION AND FUTURE WORK

The main aim of this project was to allow users book tickets online without having to wait in long queues to reserve seats.

We would like to extend this project by deploying this website in real time using AWS. In addition to this, we would like to use React for the frontend part and also include a payment gateway for real time payments.

REFERENCES

- https://w3schools.com
- https://getbootstrap.com/
- https://www.geeksforgeeks.org/
- https://stackoverflow.com/
- https://www.youtube.com/
- https://www.apachefriends.org/index.html
- https://developer.mozilla.org/en-US/