



RAYAT SHIKSHAN SANSTHA'S
PROJECT REPORT ON
"EVENT HANDLING SYSTEM"
FOR
S.M.JOSHI COLLEGE, HADPSAE, PUNE-28
SUBMITTED TO
DEPARTMENT OF BACHELOR OF COMPUTER SCIENCE
SAVITRIBAI PHULE PUNE UNIVERSITY
IN THE FULFILLMENT OF THE AWARD OF THE DEGREE
BACHELOR OF BUSINESS ADMINISTRATION IN
COMPUTER APPLICATION
SUBMITTED BY
MR.SANDESH P MADANE
MR.PANDURANG GANDALE
(PROF.VARSHA WAGH)
THROUGH,
THE FACULTY HEAD OF COMPUTER SCIENCE AND
APPLICATION DEPARTMENT
(PROF. SANGEETA YADAV)

PUNE UNIVERSITY, PUNE

“ Education Through Self Help Is Our Motto”



RAYAT SHIKSHAN SANSTHA'S
S. M. JOSHI COLLEGE HADPSAR, PUNE-28
CERTIFICATE

THIS IS TO CERTIFY THAT,
MR.SANDESH MADANE
MR.PANDURANG

HAS COMPLETED THEIR WORK ON PROJECT REPORT ENTITLED
“ EVENT HANDLING SYSTEM OF 2022-2023.”

For **S.M.JOSHI COLLEGE HADAPSER, PUNE-28** in **MYSQL,HTML,PHP** in the fulfillment of the award of the degree **“BACHELOR OF BUSINESS ADMINISTRATION COMPUTER APPLICATION”(BBA-CA)** Through **Savitribai Phule** knowledge and belife the matter pretend in this project report has not been and it is their original work.

HEAD OF DEPARTMENT

EXTERNAL EXAMINER

PROJECT GUIDE

PRINCIPAL

ACKNOWLEDGEMENT

I convey my sincere gratitude to the “S.M.Joshi’ Art, Science and Commerce College Hadapsar” for giving me the opportunity to prepare my project work over “Event Handling System”.

I am thankful to Ms. Varsha Wagh mam and Ms. Sangita Yadhav mam for her guidance during my project work and sharing her valuable time for the same.

I express my sincere obligation and thanks to the HOD and all members of the department for providing me guidance, help, motivation, and valuable advice at every stage for completing the project work successfully.

Mr. Sandesh Madane.

Mr. Pandurang Gandale

Index

Sr.No.	Topic	Page No.
1	Introduction	5
2	ScopeoftheSystem	6
3	NeedofSystem	7
4	AdvantagesofSystem	8
5	FeasibilityStudy	9
6	HardwareandSoftwarerequirements	10
7	FactFindingTechnique	11
8	DataDictionary	12-13
9	EntityrelationshipDiagram	14
10	UseCase Diagram	15
11	ClassDiagram	16
12	ObjectDiagram	17
13	ActivityDiagram	18
14	SequenceDiagram	19
15	ScreensLayout	21-22
16	FutureEnhancements	23
17	Bibliography	24

INTRODUCTION: -

- The system also maintains the records of Customer & Supplier, decoration details etc.
- This system is completely used to Manage Event record maintenance.
- Security in turns of passwords is provided.
- The software is simple to use even for a person having basic knowledge about computers

SCOPE OF THE PROJECT: -

- The objective of this application is to develop a system that effectively manages all the data related to the various events that take place in an organization.
- The purpose is to maintain a centralized database of all event related information.
- The goal is to support various functions and processes necessary to manage the data efficiently.

NEED OF PROJECT:-

- This system Provide innovative details about Events.
- The system can be easily Take your order and plan your Event.
- It Provide security to user regarding record data stored.
- This system gives feedback that helps to improve our services.

ADVANTAGES OF SYSTEM: -

- The system is useful as it calculates an exact cost for all the resources required during the event.
- The user gets all the resources at a single place instead of wandering around for these.
- This system is effective and saves time and cost of the users.

FEASIBILITY STUDY: -

A feasibility study is a high-level capsule version of the entire System analysis and Design Process.

- **Economic Feasibility:** Economical feasibility finds the total cost and all benefits as well as expected saving of the proposed system. The maintenance charge for system is affordable by the organization. Therefore, our system is economically feasible.
- **Operational Feasibility:** Only two hours are sufficient to introduce the system. Therefore, no extra training is required. User manual is also provided. So, our system is operationally feasible.
- **Technical Feasibility:** The feasibility determines whether it is possible to develop the project with available equipment. There is security, accuracy and reliability in a system by considering above reason is system is technically feasible.

Operating Requirement:-

Hardware Requirement:

Processor : intel

RAM : 2GB

Hard Disk : 256GB

Software Requirement:

Operating System : windows 10

Front end : PHP, HTML, CSS

Back end : MySQL

FACT FINDING TECHNIQUES: -

We need four fact finding method technique in our system analysis

1. Interviews
2. Surveys
3. Observation
4. Record reviews

- **Interviews:** - interviews: Interviews with event managers, organizers, and other stakeholders can provide valuable insights into the event management system's features, benefits, and limitations.
- **Surveys:** Surveys can help gather quantitative data on attendees' satisfaction, preferences, and feedback on past events
- **Observation:** Observing how the event management system is used in practice can provide valuable insights into its strengths and weaknesses. Attend events and observe how organizers manage the event, use the software, and interact with attendees.
- **Record Reviews:** This was the most beneficial technique for us while managing the data and studied the existing file structure of documents used and generated in the organization.

Data Dictionary: -

TBL_EVENT: -

Name	Data Type	Size	Constraints
event_id	int	255	primary key
event_name	Varchar	255	Not Null
event_Prize	int	255	Not Null

TBL_Event_type: -

Name	Data Type	Size	Constraints
Event_id	Int	255	Primary key
Event_type	varchar	255	Not Null

TBL_Customer: -

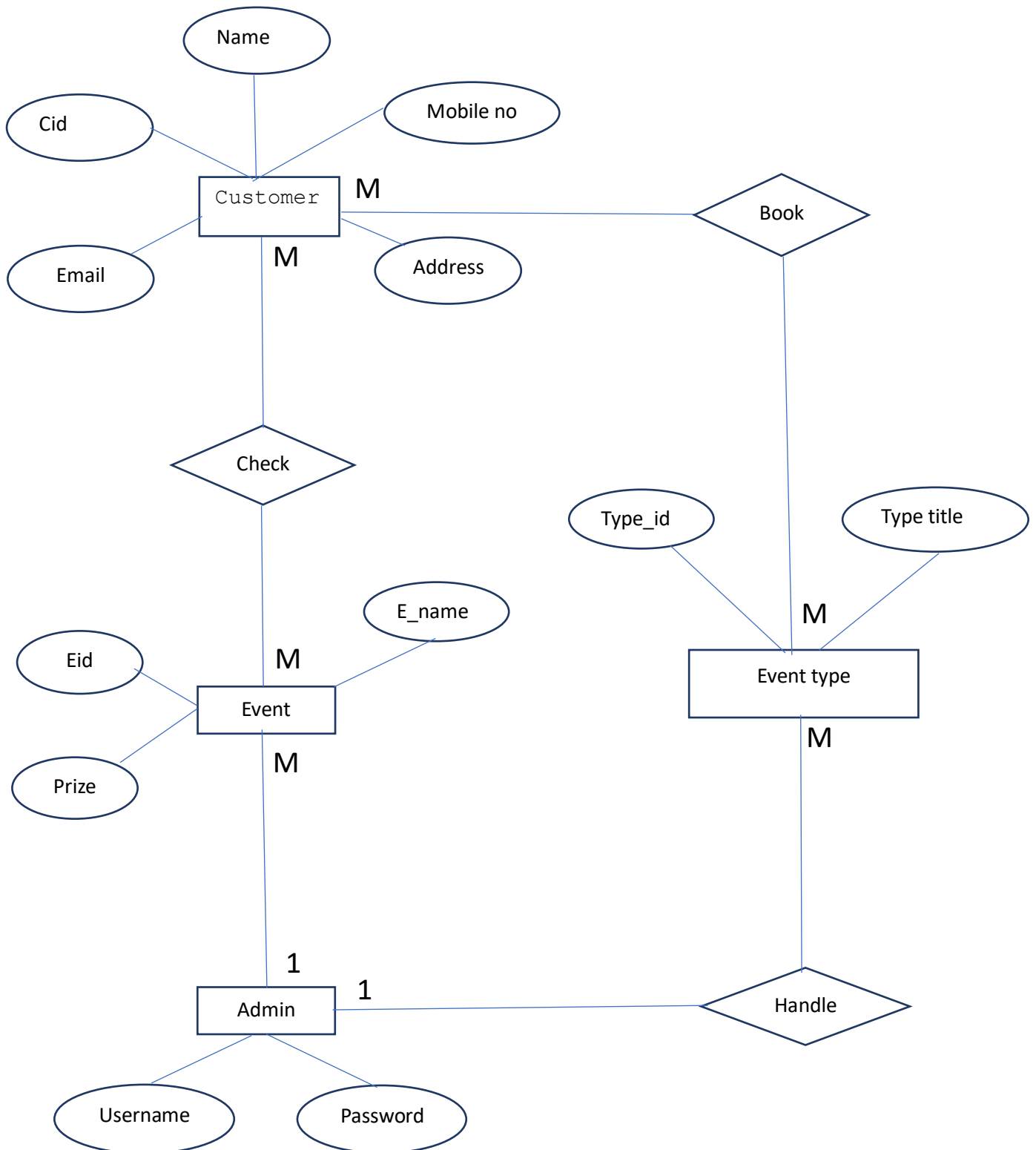
Name	Data Type	Size	Constraints
c_id	Int	255	primary key
name	Varchar	255	Not Null
email	Varchar	255	Not Null
Mobile no.	Int	255	Not Null
Address	Varchar	255	Not null

Name	Data Type	Size	Constraints
Username	Varchar	255	Primary key

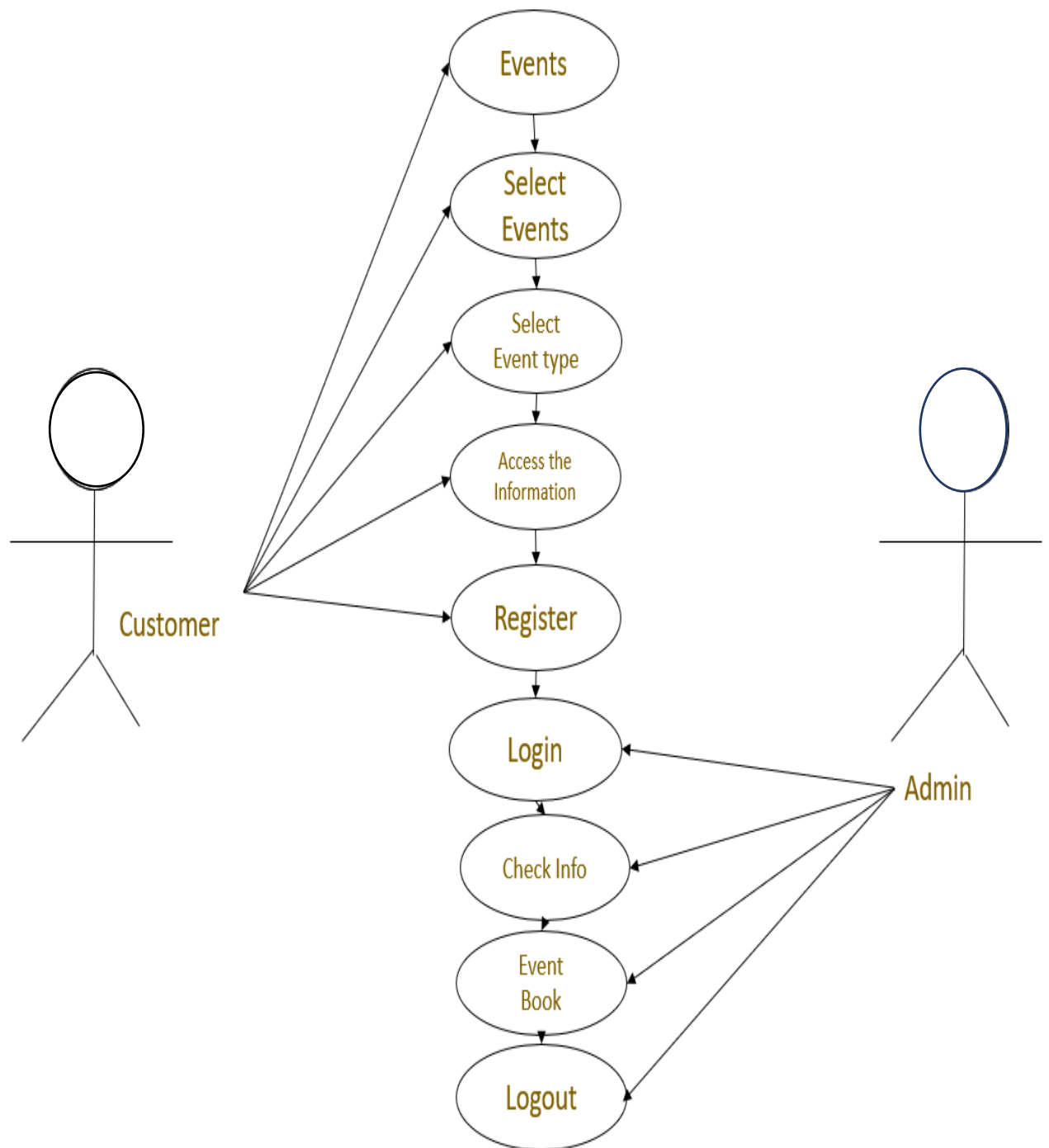
Password	Int	255	Not Null
----------	-----	-----	----------

TBL_ADMIN:-

Entity Relationship Diagram :-



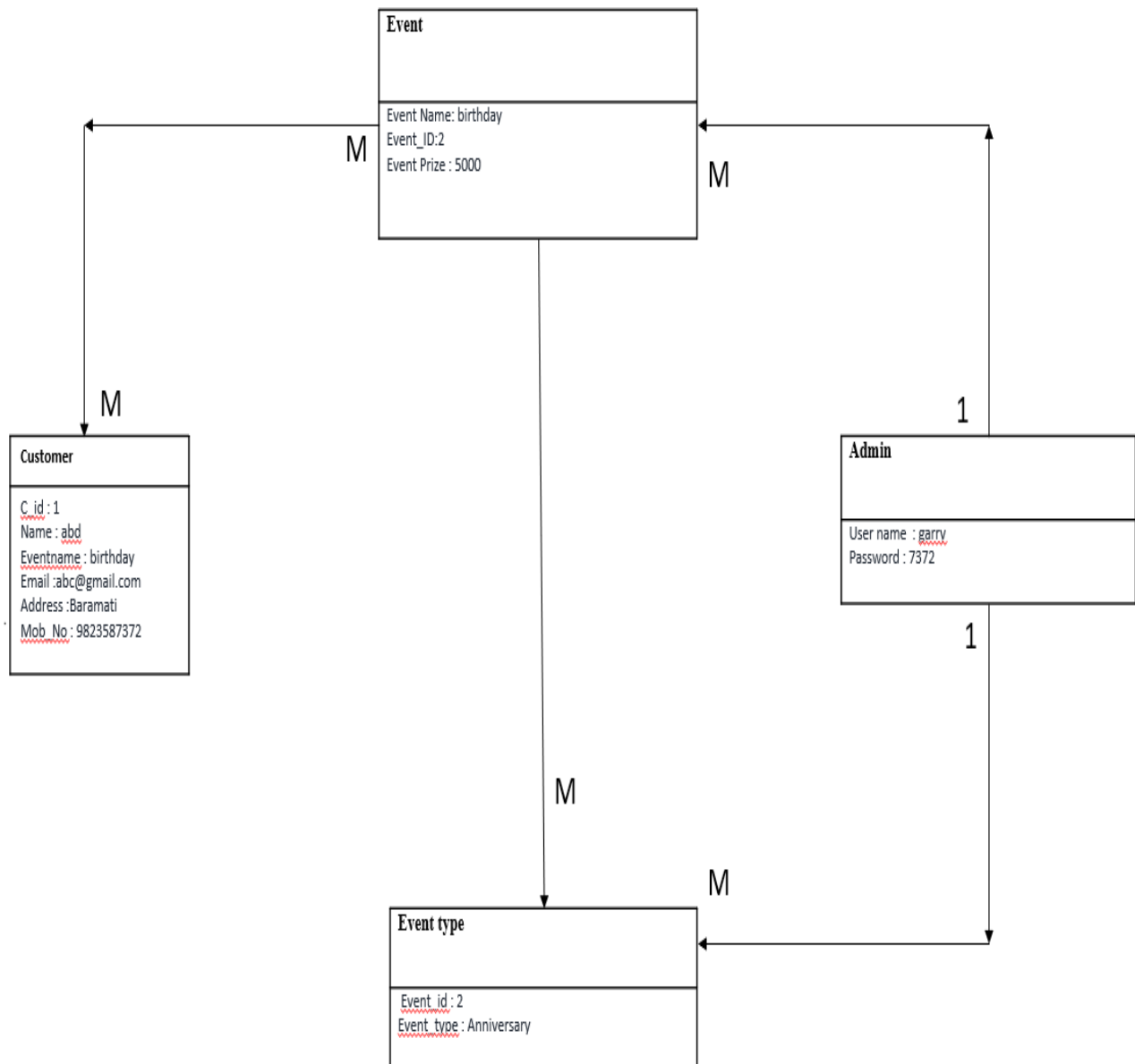
Use Case Diagram:-



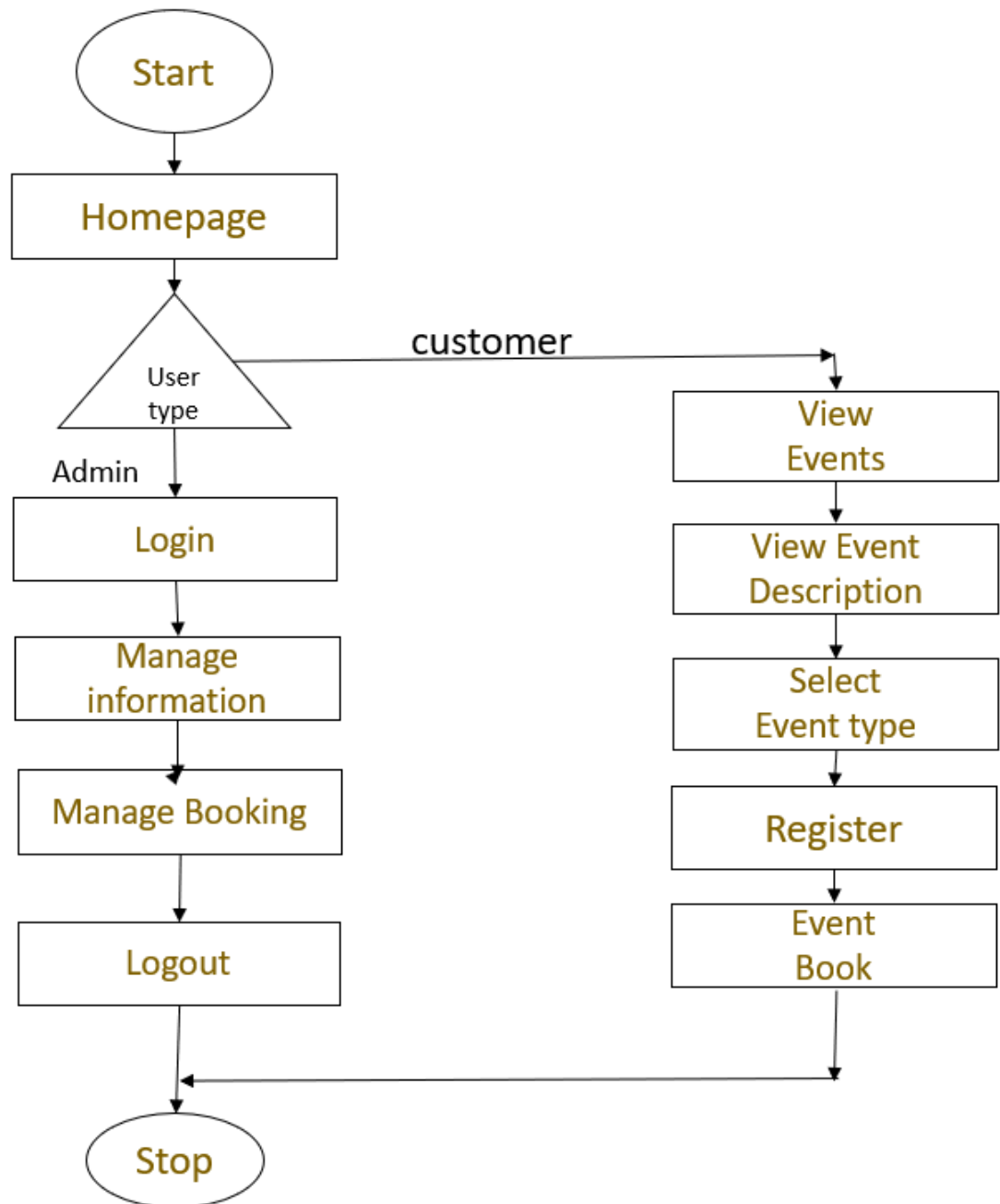
Classdiagram:-



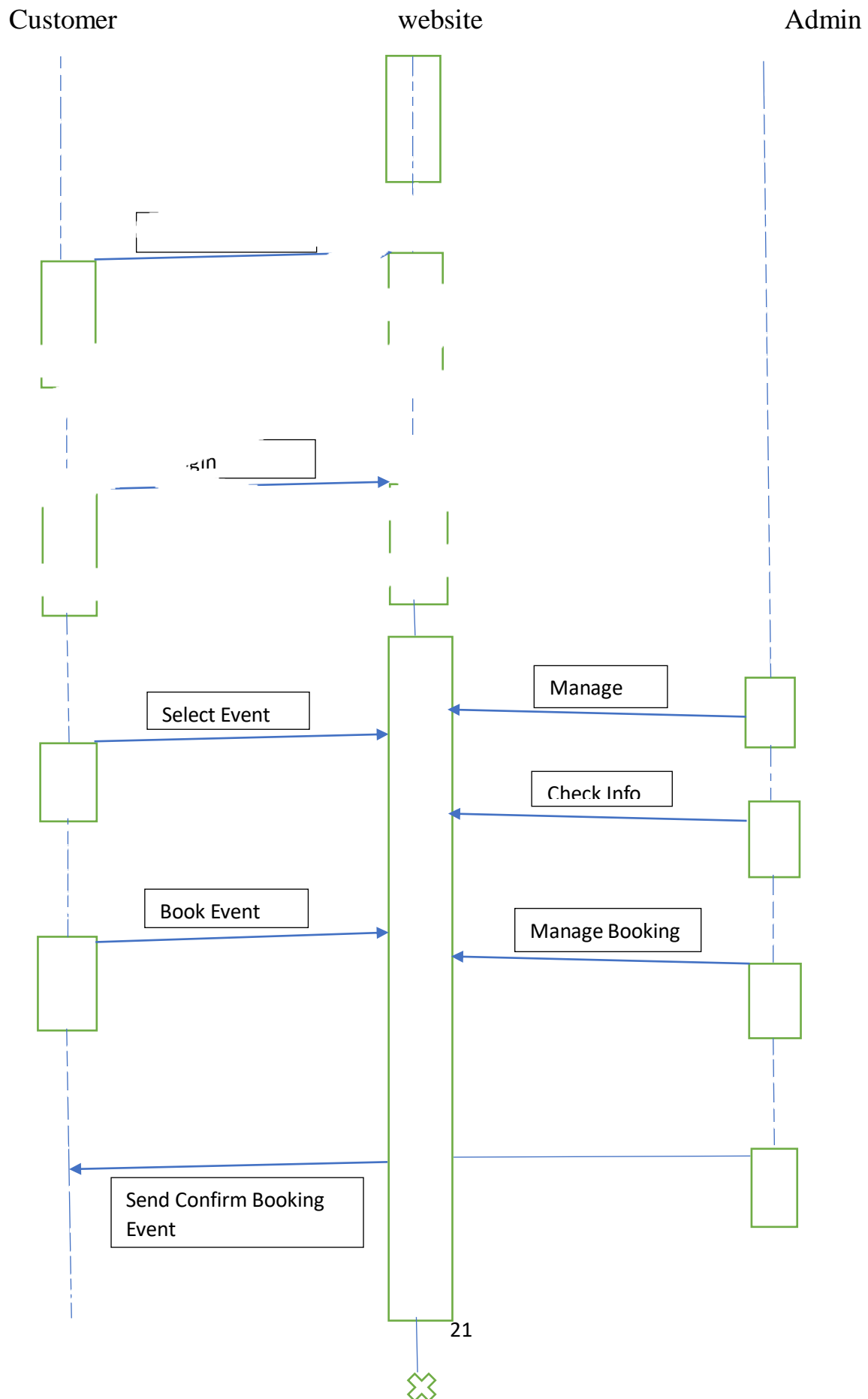
Object Diagram: -



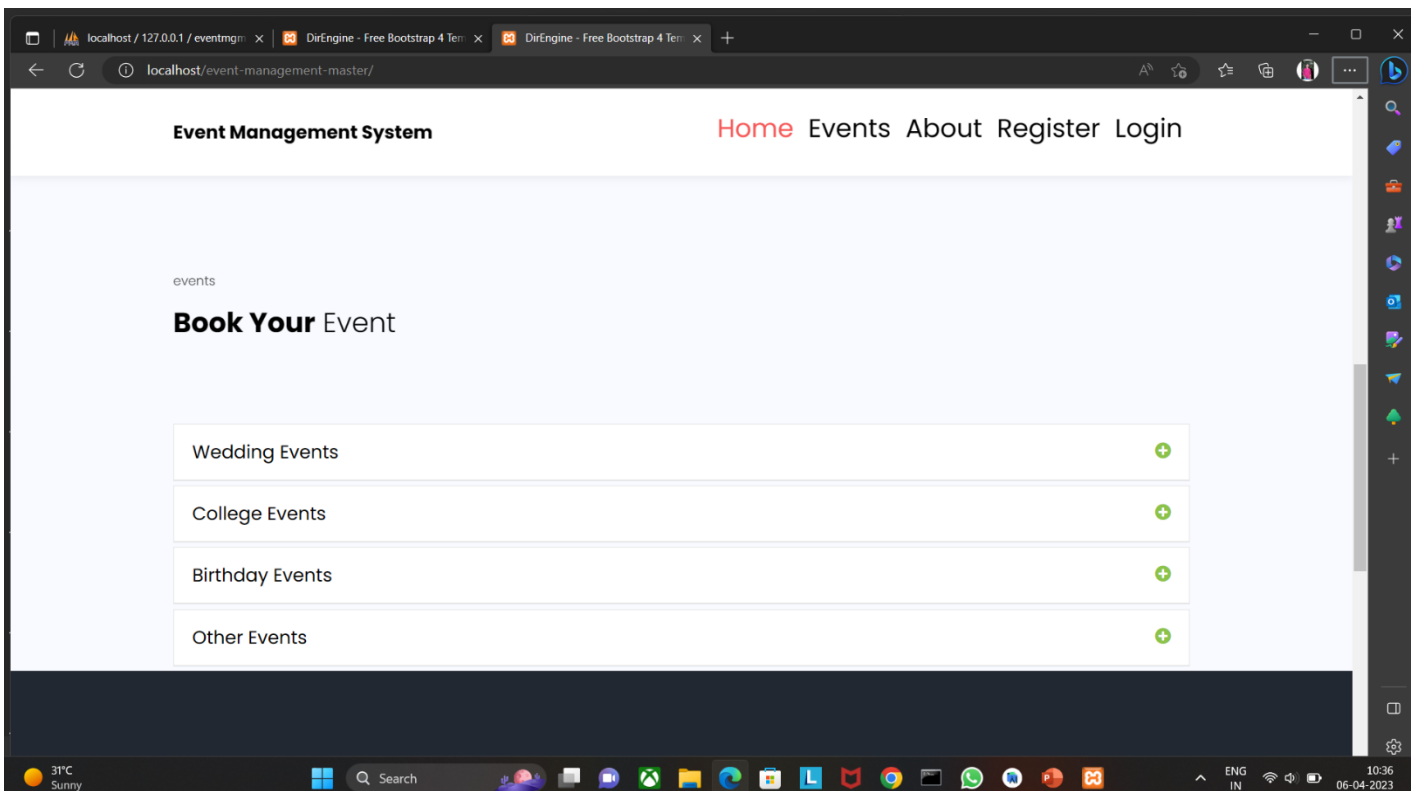
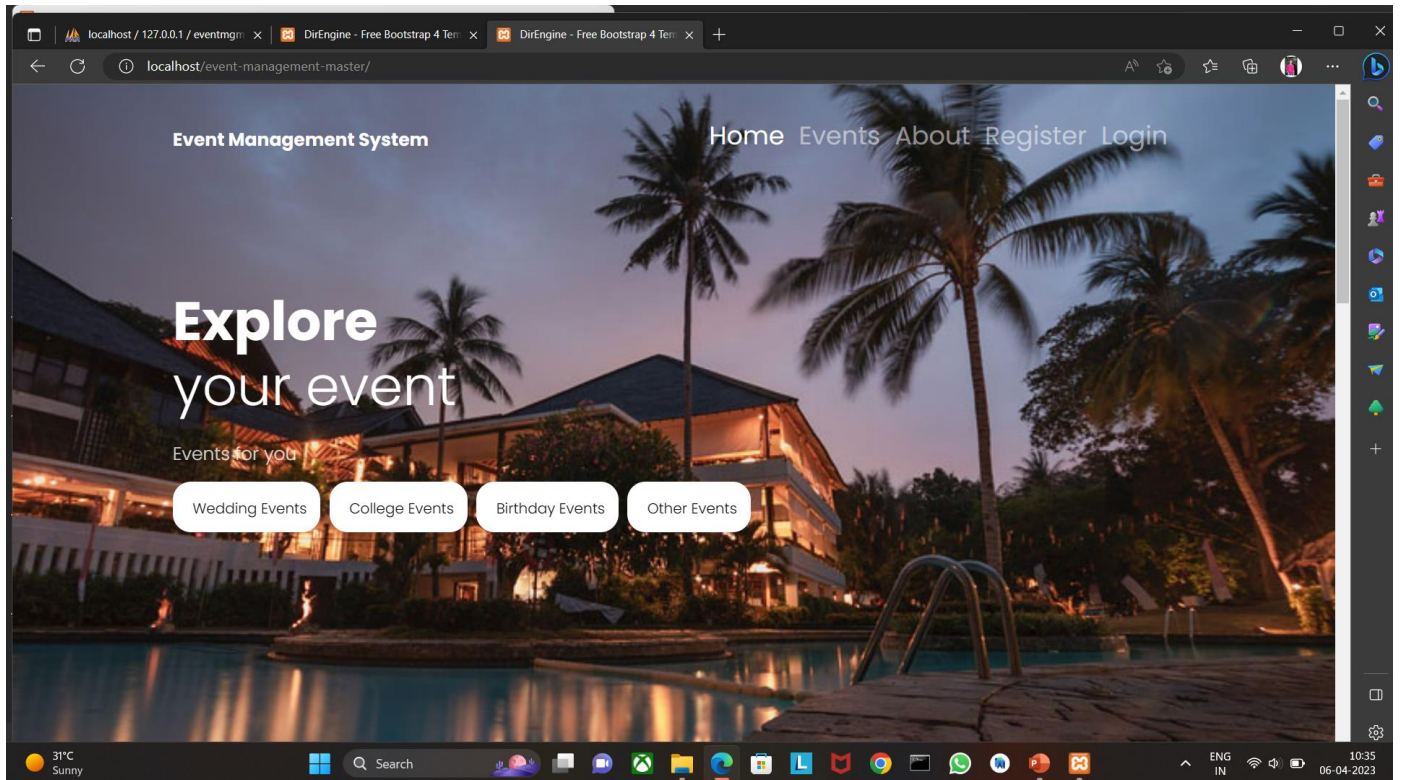
Activity Diagram :-

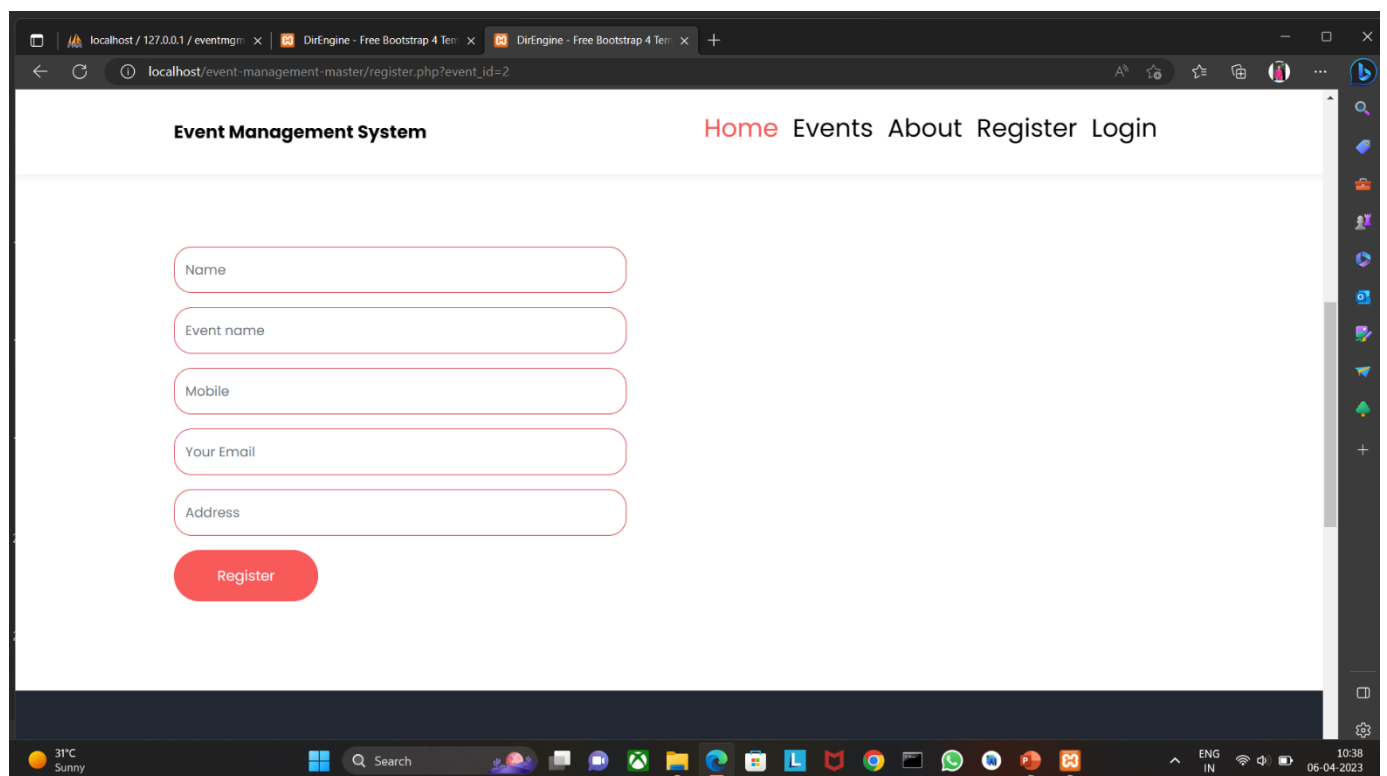
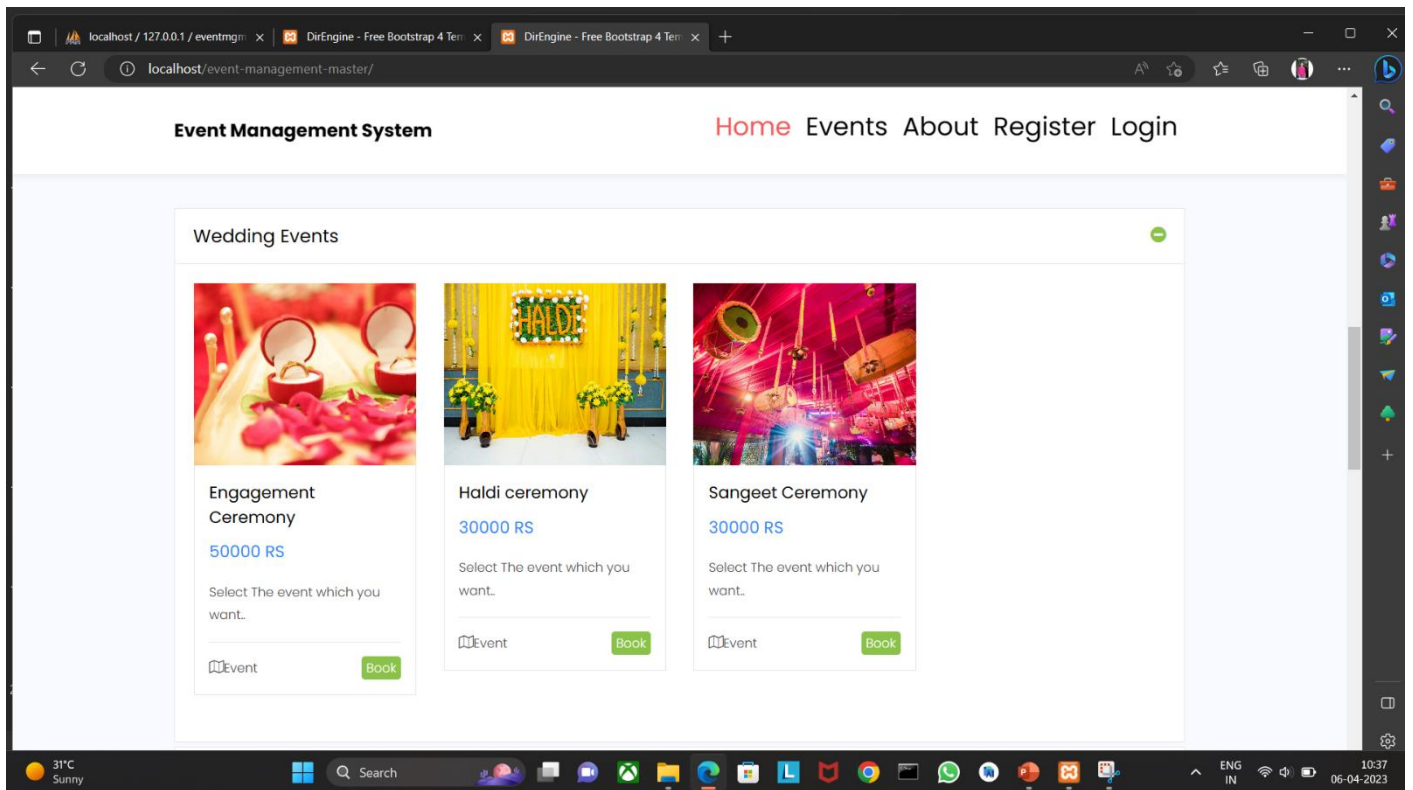


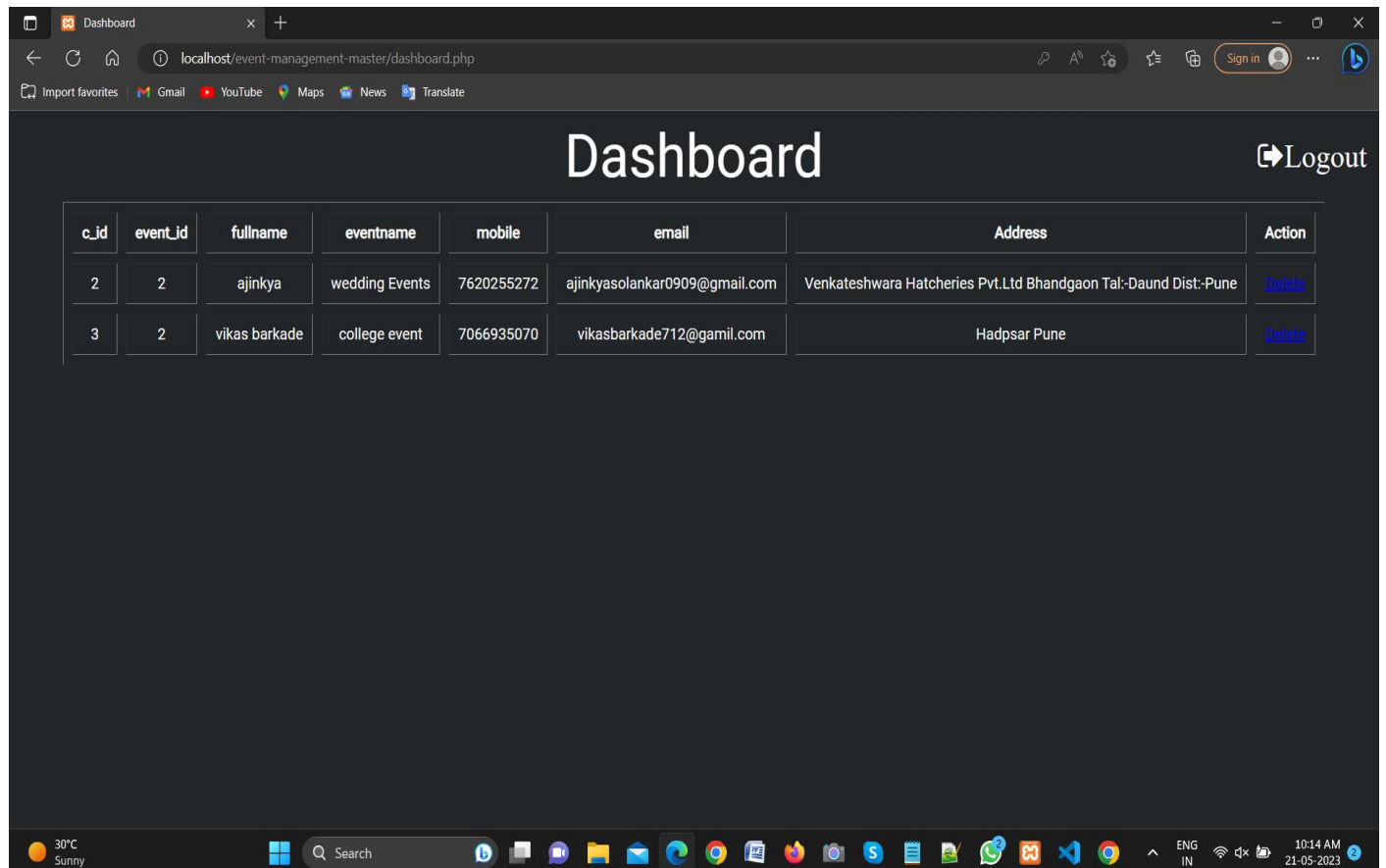
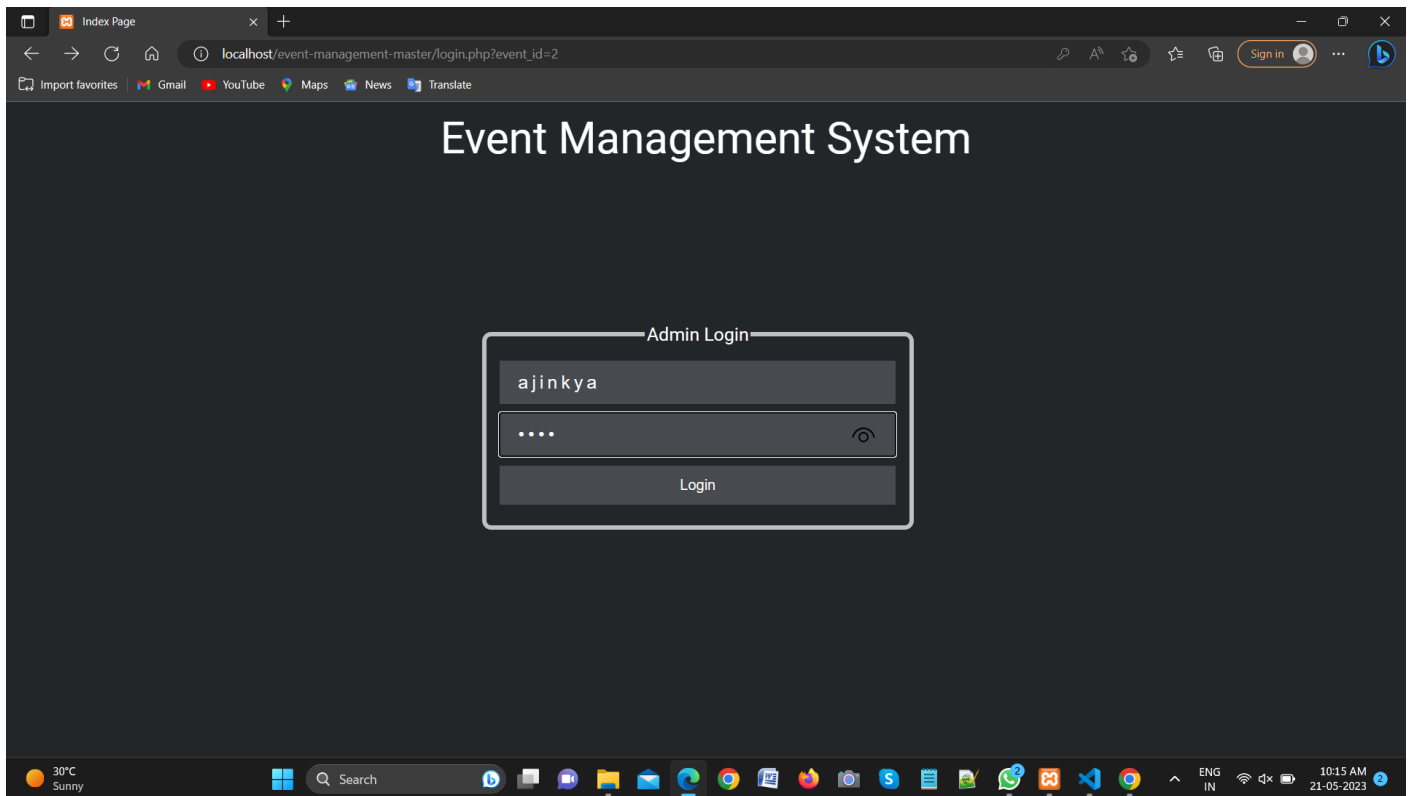
Sequence diagram:-



Screen Layout:







Future Enhancement :-

- Next time we can try to remove maximum limitation & try to make better project.
- In future, we maintain a stock in our system.
- Try to make this system more user friendly as per user's expectation.

BIBLIOGRAPHY :-

Online Reference:

Websites:

1. www.tutorialspoint.in
2. www.w3schools.com
3. <http://learninganythingforevers.blogspot.com>