



A
Project report
On
“Let’s Make Event [LME]”

Submitted to
Department of Computer Engineering
Government Polytechnic for Girls, Surat
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CERTIFICATE

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We are glad to present our project on “**Let’s Make Event**”, which is prepared as a part of our 6th semester in diploma computer engineering. This project work is the outcome of guidance provided by dedicated faculties of GOVERNMENT POLYTECHNIC FOR GIRLS, SURAT.

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ABSTRACT

“Let’s Make Event [LME]”

Event Management System is a software project for online event management that fulfills the duties of an event manager. It is a best way to keep clients engaged with the service as technology is growing rapidly and moving towards a technical world where everything we want is to be online.

The problem of planning an event on the bases of online resources is that the people find very unreliable because there are many fake resources as well as well-edited photos of places that people admire, but the reality is actually quite different and the services promised on online platform is different in reality, causing fraud. Therefore, considering the existing system problems related to event management, we introduce a new, honest, and reliable platform to scheme an event based on online resources.

Our main goal is to forge people's trust and provide them with a clear and precise summary of an event. The users will no longer have to go to each and every venue and get large piles of cards/information booklets. They will be able to obtain this information from within their own four walls. This technology will save users time because they will be able to receive all of their information online. So, they don't have to go looking for information about it. The primary objective is to provide people with a variety of options based on their needs, such as venues, caterers, music resources, and a variety of other factors. Finding many required details on the same platform is an efficient approach of constructing an occasion. As a result, they're making plans based on a thorough evaluation of the situation.

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Chapter 1:

Introduction

INTRODUCTION

Event management is a process of organizing a professional and focused event, for a particular target audience. It involves visualizing concepts, planning, budgeting, organizing, and executing events such as wedding, musical concerts, corporate seminars, exhibitions, birthday celebrations, theme parties, etc. Event management system is a website used to enhance activity related to event and serve the functionality of an event manager. The process of planning and coordinating the event is usually referred to as event planning and which can include budgeting, scheduling, site selection, acquiring necessary permits, coordinating transportation and parking, arranging for speakers or entertainers, arranging decor, event security, catering, coordinating with third party vendors, and emergency plans.

The objective of this website 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 events related information. The goal is to support various functions and processes necessary to manage the data efficiently. The project provides most of the basic functionality required for an event. It allows the user to select from list of vendors, decorators, photographers, destinations, caterers, music resources and so on.

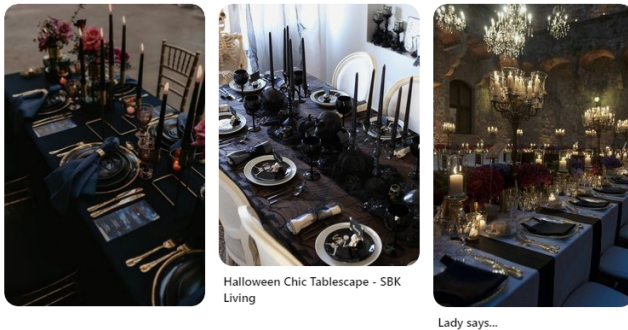
The website will be built with PHP, and the back end will be managed in a SQL database. The project includes the majority of the basic functionality needed for an event. It allows the user to choose an event type from a list. Once the user enters an event type, such as marriage or stage show, the system asks for the number of guests and show the venue according to it. Then the user can select the date and time of the event and contact the proprietor of the place and finalize it. Furthermore, the user can select the catering services, event equipment's, etc. to their requirements. All of this information is saved in the database. The data is subsequently transferred to the administrator (website owner), who can communicate with the client based on his needs and keep his contact information in the database.

In the end this website creates opportunities for people to connect, spend time together, celebrate and experience the diversity of cultures and foster creativity and innovation.

A) Features:

i. Idea Board: -

The user can look out for inspiration in this board and can search for further ideas if they already have some planned aesthetics.



Halloween Chic Tablescape - SBK Living

Lady says...

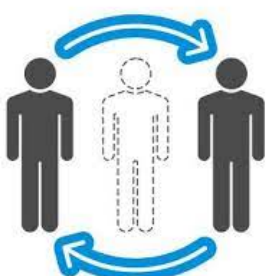
ii. Wishlist: -

The user can select more than one option as per their likings or also short-list for the final decision. And then, will make decision according to their budget.



iii. Direct communications with vendors: -

The platform will provide information of vendors to directly interact with them for extra information, to give some extra instructions or for bargaining purpose or for any other purposes.



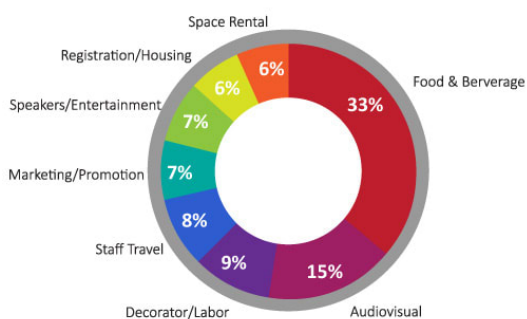
iv. E-Invites: -

The system will provide a platform for users to create their invitation cards online for sending invitation on social platforms. It will also let the user create some customized poster for birthday party, wedding-engagement or for some professional meetings.



v. Budget Management: -

It will provide simple and effective summary for the precision of budget.

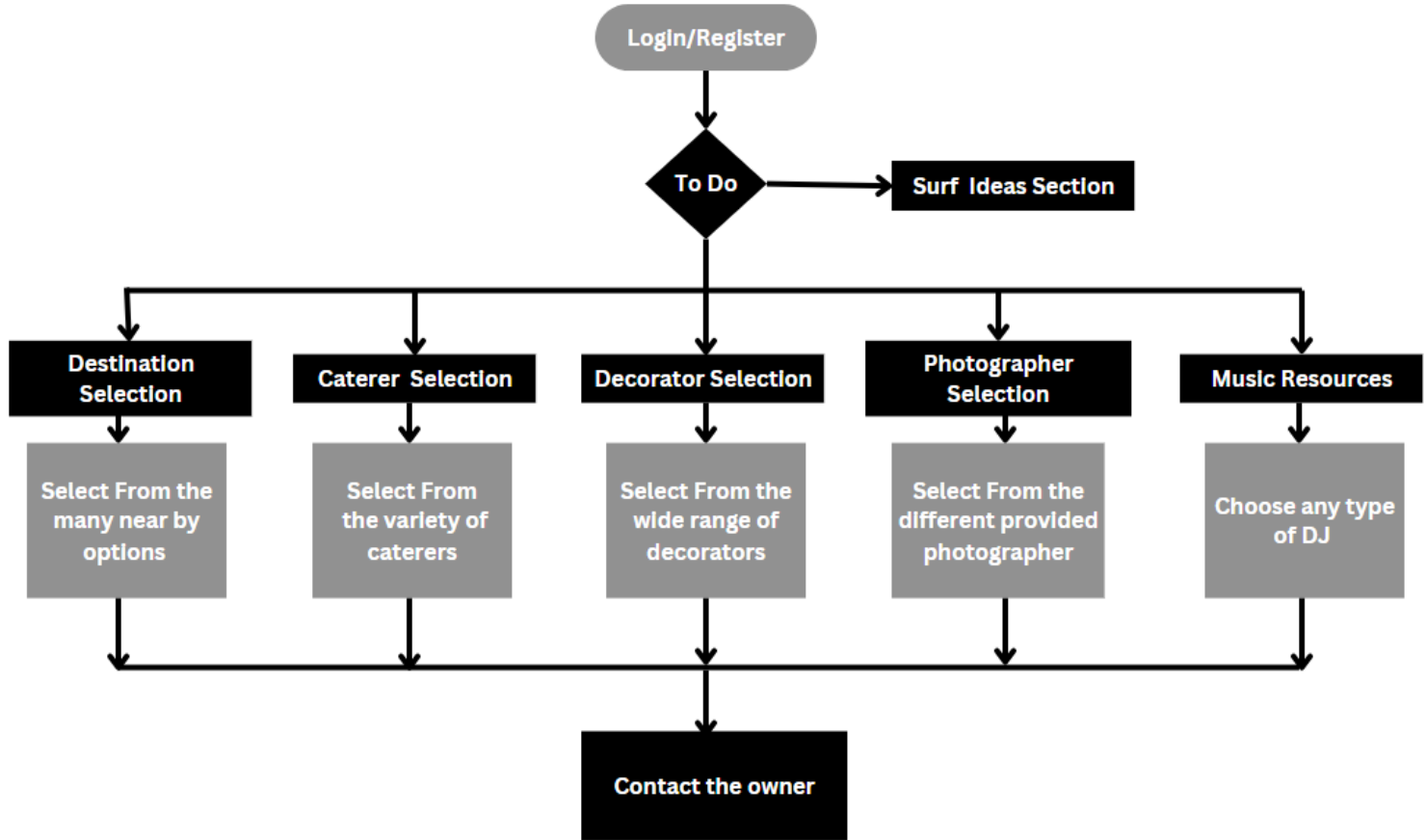


vi. Security: -

The system will have a provided security to user's private information and will keep their decisions private.



Basic Flowchart





Chapter 2:

Problem Identification

and Definition

PROBLEM IDENTIFICATION AND DEFINITION

A) Feasibility Study:

The feasibility study is an important phase in the development of any project; its objective is to assess if the project is feasible or not. Our project involves creating a website whose objective is to perform the tasks of an event planner. It allows the user to pick from a list of suppliers, decorators, photographers, venues, caterers, music resources, and so on.

I. Technical Feasibility:

The goal of technical feasibility is to determine whether or not the project can be completed using existing technologies. This application is going to use programming languages. The programme will be divided into two parts: the backend and the frontend. The backend will be built with PHP, MySQL and JavaScript and will handle database queries and authentication. The frontend should be completed using HTML, CSS, and Bootstrap.

II. Economic Feasibility:

The economic feasibility is essential to know the budget needed for the completion of the application, and how much income it would be able to generate once released. The necessary budget for this project is low, the technologies needed for this project are free to use. The technique is to get commission for every event planned, which means that every time the customer plans an event, a small fee should be paid for the maintenance of the application.

III. Operational Feasibility:

The operational feasibility of a proposed system is a measure of how effectively it solves issues, takes advantage of opportunities found during scope definition, and meets the criteria defined during the requirements analysis phase of system development. Because the suggested system has an intuitive interface, the client will not need to refer to any manuals to administer the website.

B) Modification of the System:

I. Study of the current system:

➤ WedMeGood:

- WedMeGood has a variety of vendors, decorators, photographers, and venues to pick from.
- WedMeGood guarantees its customers a dream wedding on a minimal budget, since the consumer has the opportunity to pick anything they want for their wedding.
- WedMeGood also includes a blog where users may post wedding-related articles and photographs. It has an idea section where the client can acquire fresh ideas for various things that they may include in their wedding.

➤ Event Planner:

- Event Planner includes a task list, a guest list, and a vendors list. The task list allows the user to enter the number of tasks to be completed for an event, the guest list includes the number of guests to be invited to the event, and the vendors list allows you to select accessories, accommodations, attire, and ceremonies.
- Event Planner also includes a budget list and a dashboard where you can manage your budget and other chores.
- Event Planner also includes a filter feature to assist you quickly discover what you're looking for. It also contains a timer that indicates when the event is planned and how much time is remaining for the event day.

➤ AE Organizer:

- AE Organizer is like a blog post website where the user creates a post about an event where he/she fills the data about the upcoming event like the time, destination, city, description and then post it so the people around the city can join in for the event.
- The AE Organizer also has a system for arranging event passes, so only a certain number of people who have passes can attend the event.

II. Problem & Weakness of the current system:

➤ WedMeGood:

- In WedMeGood, the clients can only arrange an event for a wedding and nothing else.
- In addition, there are many phoney vendors on this platform, so not many sellers are genuine.
- In our project, we allow users to arrange events for any occasion, such as a wedding, baby shower, birthday, or any special occasion. We also give information on reliable vendors by including their reviews and works.

➤ Event Planner:

- This app has far too many advertisements and can only be used for listing and taking notes.
- Event Planner can only be used to keep track of all the tasks. It can only be changed by you and entering each vendor and task and saving it might be time consuming.
- In our project, the software handles all of the budgeting. Outside vendors and merchants are also included, making it easy for the user to contact with them about the event.

➤ AE Organizer:

- There are no vendors, task lists, or anything else in AE Organizer; it is simply used to publish about an event and not to manage it.
- With the tools offered in our project, one can quickly organise events and also generate e-invite, which is commonly used nowadays. It also manages all event-related tasks, allowing the user to find everything in one spot.

III. Purpose:

The Event Management system's goal is to use computerized applications to automate a manager's manual tasks. The company can keep digital records without making duplicate entries. This means that one does not have to be distracted by irrelevant information in order to get the information. The project shows how to handle events without the assistance of an event manager in order to provide reliable performance and improved services to clients.

➤ Objective:

The primary goal is to create an Event Management system that will allow clients to manage events on their own.

IV. Scope:

Our main scope is to develop a system that effectively manages all the data related to the various. Our potential is to provide righteous information to people about vendors and to create a platform that helps people in connecting with the available vendors near them. Also, to make platform that contains all the details about different destination available for them



Chapter 3:

The Problem Study

THE PROBLEM STUDY

A) REQUIREMENT ANALYSIS:

➤ User Requirements

A user requirement specifies the requirement of the user for the system.

The system must be quick and easy to navigate in addition to providing useful features for browsing, selecting, and purchasing event packages.

- Features:

- Create a registration account
- Login to account
- Idea board for better suggestions
- Navigation links for location
- Wishlist
- To-Do List
- Direct Communication between vendor and customer
- Create E-Invites as a user
- Budget Management

➤ System Requirements

A system requirement specifies the requirement of the system to be worked on.

- The system should be efficient, easy to access and secured with personal user information.
- It should manage all the features like Idea board, Wishlist, Vendor-Client communication and E-Invites.
- The system must be accessible in terms of user experience and should include most of the devices and Operating Systems.
- All the user/seller information must be stored securely in the database and should be protective to networking threats.

➤ Functional Requirements

The functional requirements are the requirements that the end user specifically demands as basic facilities that the system should offer.

- Login:

A user can login by providing a valid user id, as well as a valid password.

- Registration:

Hold user information details in order to authenticate the user.

- Mange customer:

It manages customer's information and ensures security.

- Forget Password:

The user can send reset link to the mail id of the back-up mail to reset password.

- Select event:

The user can select the type of event he/she is going to organize, whether it is a birthday party or baby shower or office gathering.

- Choose vendors:

The user is given choice to choose the vendor he/she likes for different purposes.

- Add vendors:

The admin can add new vendors for different things on the website.

- Book destination:

The user can book a destination for the event by acquiring the info for that destination from the website.

- Accept order:

The admin should be able to accept orders for various things like photographers, caterers, DJ, etc.

- Add objects to wishlist:

The user can add objects like photographers, caterers, DJ, decorator and destination to wishlist and later sort them out for their use.

- Edit E-invites:

The user can edit an e-invite for their occasion and also download them to send to their guests for the occasion.

➤ Non-Functional Requirements

The non-functional requirements are basically the quality constraints that the system must satisfy according to the project contract.

- Security:

Administrators and end user who have their own username, email, contact number and password only have the right to open software. The details of user must be safe and secure.

- Flexibility:

The system is easy to use at anytime and anywhere. Easily maintain and access by customer and administrator, too.

- Integrity:

All system operations are limited to a single field. Users must be verified.
The database must be backed up on a regular basis.

- Extensibility:

New features shall be easy to implement.

- Scalability:

The increasing number of users should not affect the performance of the application.

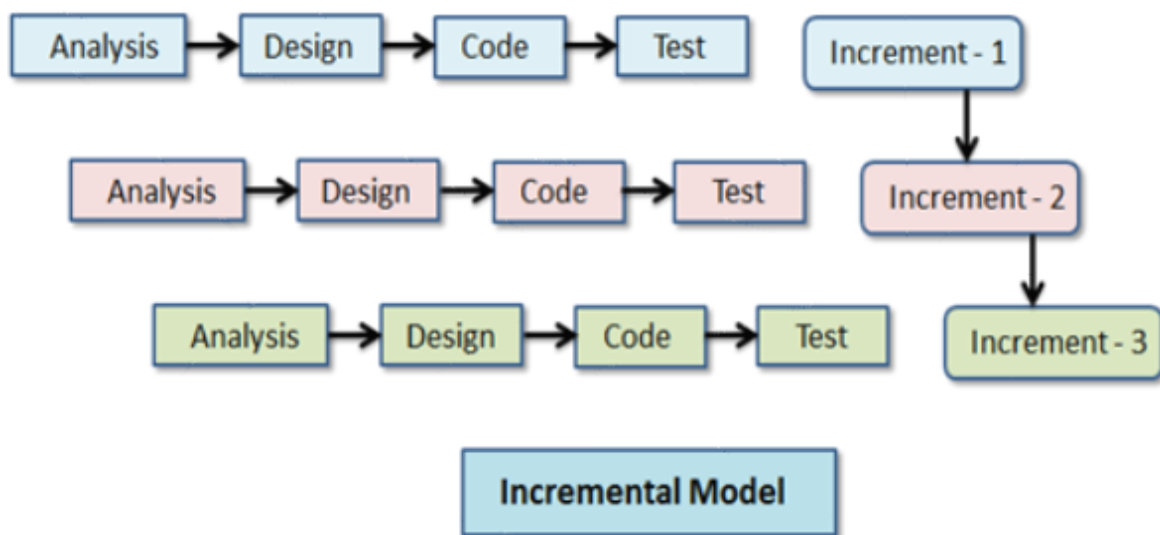
- Performance:

Initial load time should not exceed few seconds.

B) PROBLEM SOLVING TECHNIQUE:

➤ Incremental Model:

The incremental model is a combination of the elements of a waterfall model with evolutionary prototyping. Multiple development cycles take place here, making the life cycle a "multi-waterfall" cycle. Many object-oriented practitioners favour this approach. It divides the overall project into several increments.



This approach gives customers a chance to have a good understanding and vision of the system to be developed to help them to make their decisions on the requirements for future increments.

Each iteration passes through the requirements, design, coding, and testing phases. And each subsequent release of the system adds function to the previous release until all designed functionality has been implemented.

The system is put into production when the first increment is delivered. The first increment is often a core product where the basic requirements are addressed, and supplementary features are added in the next increments. Once the core product is analysed by the client, there is plan development for the next increment.

○ Characteristics of an Incremental model:

- System development is broken down into many mini-development projects
- Partial systems are successively built to produce a final total system
- The highest priority requirement is tackled first
- Once the requirement is developed, the requirement for that increment is frozen

○ Advantages:

- The software will be generated quickly during the software life cycle.
- It is flexible and less expensive to change requirements and scope.
- Throughout the development stages changes can be done.
- This model is less costly compared to others.

○ Disadvantages:

- Needs good planning and design.
- It needs a clear and complete definition of the entire system before it can be broken down and built incrementally.
- Each iteration phase is rigid and does not overlap each other.

○ Justification:

Our project is based on the Event Management System. We have chosen the incremental model for software development depending on the several types of projects. Out of other software development life cycle models. We have chosen the incremental model based on the task involved in developing and maintaining our software project.

- This model is more flexible – less costly to change scope and requirements.
- It is easier to test and debug during a smaller iteration.
- In this model, the user can respond to each build.
- Lowers initial delivery cost.
- It is easier to manage risk because risky pieces are identified and handled during iteration.



Chapter 4:

The Outline of

Problem Solution

THE OUTLINE OF PROBLEM SOLUTION

A) HARDWARE AND SOFTWARE REQUIREMENT:

➤ **Hardware Requirements:**

- Intel Core i7 processor
- 2.7 GHz Core Processor
- 20 GB of free hard-drive space
- 512 MB of RAM

➤ **Software Requirements:**

- Operating system: Windows 10/11
- Web server: Apache
- Frontend: HTML, CSS, Bootstrap
- Backend: MySQL Server, PHP, JavaScript

B) MODULE DESCRIPTION:

Online Event Management System deals with the information System for Bookings. This project explains the booking of the Party Places from a short event to a complete combination of activities, including meetings, conferences, exhibitions, etc. This website helps any authorized person to book places, photoshoot for different occasions, hall decorations, flower decorators, etc. from the internet and shows the availability of a particular requirement at the chosen date and time. The project is divided into different modules. They are the following: -

➤ Admin:

Admin will access the website by entering a valid username and password. Admins have the right to control the website processes such as add vendor, manage objects, customer information, etc. The admin can update the database system. It helps to manage registration lists, payment lists, and order lists. Admin can view all the information about the user or delete or edit all details about the manager and customer.

➤ Customer:

Customers will access the website by entering a valid user id and password. In this module, there are two types of users: guest users and registered users. In this guest, the user can see only general information about us, event details and contact details. Registered users will be able to access all the other information and tools on the website.

➤ Search:

The customer searches various events and views information regarding them in detail and can also contact the vendors directly, so it can be convenient for customers to use our website and waste less time in finding legitimate information.

➤ Vendor:

Vendor's service that they are going to provide to customers is added to the website after being verified by the admin. Also, they can advertise themselves on our website.

➤ Feedback:

This module keeps track of all the feedback given by the users for future records.

➤ Contact Us:

In this module, the user may ask the administrator any question. He/she also has access to the service provider's contact information. In this module, the user may ask or inquire about any information and receive a response from the administrator. He or she can also get access to the service provider's contact information.

C) DATA DICTIONARY:

A data dictionary is a collection of descriptions of the data objects or items in a data model for the benefit of programmers and others who need to refer to them. Often a data dictionary is a centralized metadata repository.

➤ Why use a data dictionary

Data Dictionaries are useful for a number of reasons. In short, they:

- Assist in avoiding data inconsistencies across a project
- Help define conventions that are to be used across a project
- Provide consistency in the collection and use of data across multiple members of a research team
- Make data easier to analyse
- Enforce the use of Data Standards

1. Admin: -

Attributes	Data type	Constraint	Description
Login_id	Varchar	Primary Key	Admin's id
Login_psswd	Varchar	Not Null	Admin's password
Admin_name	Varchar	Not Null	Admin's name
Admin_contact	Varchar	Not Null	Admin's contact no.
Admin_email	Varchar	Not Null	Admin's email info

2. Customer: -

Attributes	Data type	Constraint	Description
Login_id	Varchar(15)	Not Null	Customer's id
Login_psswd	Varchar(15)	Not Null	Customer's password
Cust_Fname	Varchar (50)	Not Null	Customer's first name
Cust_Lname	Varchar(50)	Not Null	Customer's last name
Cust_DOB	date	Not Null	Customer's birth date
Cust_city	Varchar(50)	Not Null	Customer's city
Cust_state	Varchar(50)	Not Null	Customer's state
Cust_contact	int	Not Null	Customer's contact info
Cust_email	Varchar(50)	Not Null	Customer's email

3. Photographer: -

Attributes	Data type	Constraint	Description
P_id	Varchar(50)	Primary Key	Photographer's unique id
P_name	Varchar(50)	Not Null	Photographer's name
P_Goggle rating	Float	Not Null	Photographer's rating
P_services	Varchar(50)	Not Null	Photographer's services
P_budget	int	Not Null	Photographer's price for available days
P_location	Varchar(50)	Not Null	Photographer's location
P_image	Longblob	Not Null	Photographer's image
P_days	int	Not Null	Photographer's available days
P_contact	Varchar(10)	Not Null	Photographer's contact number
P_email	Varchar(50)	Not Null	Photographer's email id

4. Decorator: -

Attributes	Data type	Constraint	Description
P_id	int	Not Null	Component's unique id
D_id	int	Primary Key	Decorator's id
D_name	Varchar(100)	Not Null	Decorator's name
D_location	Varchar(100)	Not Null	Decorator's location
D_price	Int	Not Null	Decorator's budget
D_rating	int	Not Null	Decorator's rating
D_image	Longblob	Not Null	Decorator's image
D_contact	Varchar(20)	Not Null	Decorator's contact number

5. Caterer: -

Attributes	Data type	Constraint	Description
P_id	int	Not Null	Component's unique id
C_id	Varchar(20)	Primary Key	Caterer's id
C_name	Varchar(50)	Not Null	Caterer's name
C_location	Varchar(70)	Not Null	Caterer's location
C_priceperplate	Int	Not Null	Caterer's pricing per plate
C_category	Varchar(50)	Not Null	Caterer's Category
C_cuisines	Varchar(50)	Not Null	Caterer's offered cuisines
C_capacity	Int	Not Null	Caterer's capacity to serve people
C_rating	Varchar(10)	Not Null	Caterer's rating
C_img	Longblob	Not Null	Caterer's Image
C_contact	Varchar(20)	Not Null	Caterer's Contact Number
C_link	Varchar(255)	Not Null	Caterer's link

6. DJ: -

Attributes	Data type	Constraint	Description
P_id	int	Not Null	Component's unique id
Dj_id	Varchar(100)	Primary Key	DJ's id
Dj_name	Varchar(100)	Not Null	DJ's name
Dj_location	Varchar(100)	Not Null	DJ's price
Dj_price	Int	Not Null	DJ's budget
Dj_Goggle rating	Float	Not Null	DJ's rating
Dj_image	Longblob	Not Null	DJ's image
Dj_contact	Varchar(20)	Not Null	DJ's contact number
Dj_email	Varchar(50)	Not Null	DJ's email id
Dj_link	Varchar(255)	Not Null	DJ's link

7. Destination: -

Attributes	Data type	Constraint	Description
P_id	int	Not Null	Component's unique id
Des_id	Int	Not Null	Destination's id
Des_name	Varchar(100)	Not Null	Destination's Name
Des_city	Varchar(25)	Not Null	Destination's city
Des_type	Varchar(30)	Not Null	Destination's type
Des_capacity	Int	Not Null	Destination's capacity
Des_rent	int	Not Null	Destination's rent
Des_veg/nonveg	Varchar(10)	Not Null	Destination is veg or nonveg
Des_priceperplate	Int	Not Null	Destination's pricing per plate
Des_Goggle rating	Float	Not Null	Destination's rating
Des_Image	Longblob	Not Null	Destination's Image
Des_contact	Varchar(10)	Not Null	Destination's contact number
Des_Link	Varchar(255)	Not Null	Destination's link

8. Ideas: -

Attributes	Data type	Constraint	Description
Ideas_id	int	Not Null	Idea's id
Ideas_type	Varchar(50)	Not Null	Idea's type
Ideas_image	longblob	Not Null	Idea's image

9. E-invites: -

Attributes	Data type	Constraint	Description
E_ID	int	Not Null	Einvites id
E_Type	Varchar(50)	Not Null	Einvites type
E_Image	Longblob	Not Null	Einvites Image
E_link	Varchar(255)	Not Null	Einvites link

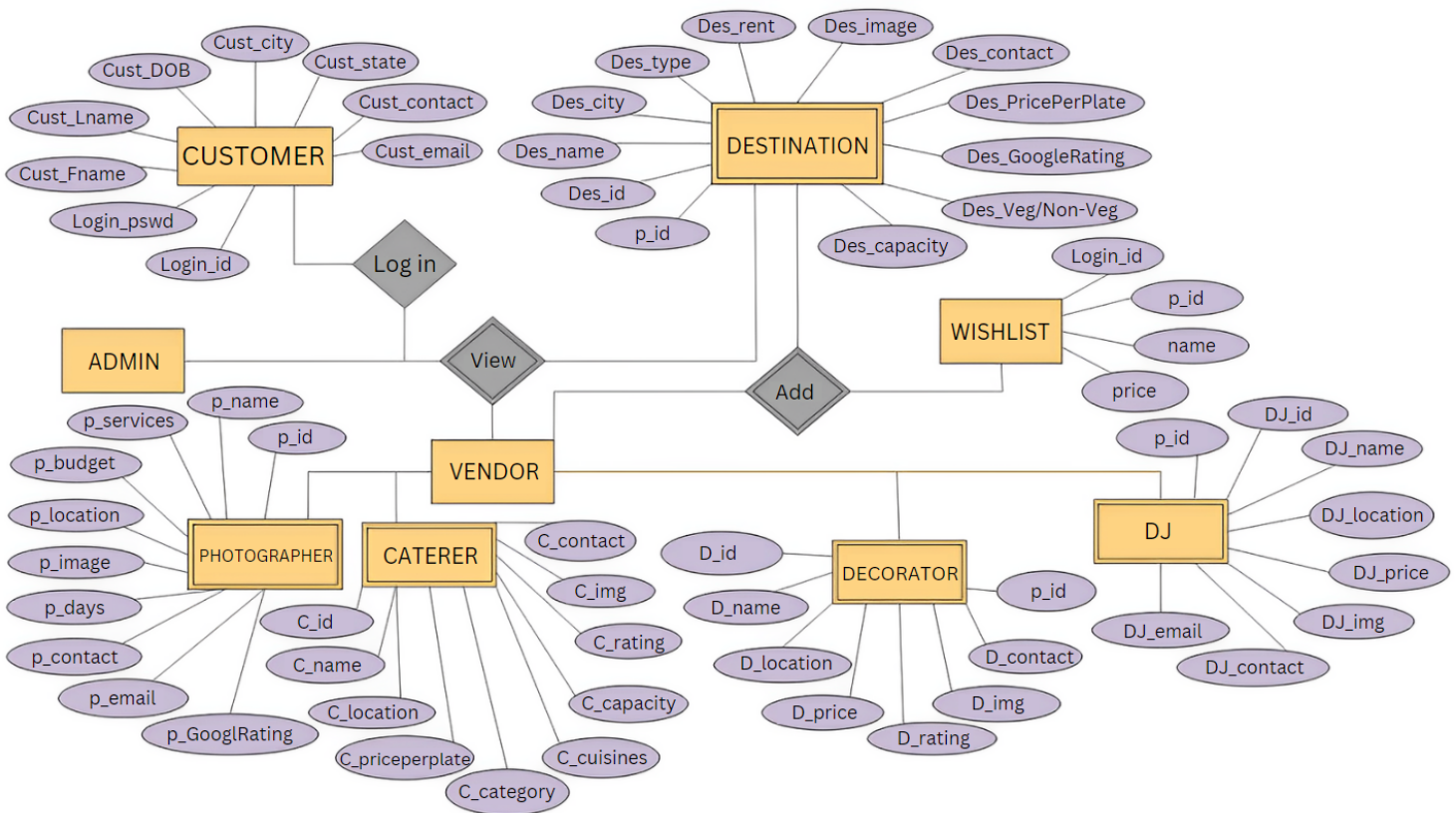
10. Wishlist: -

Attributes	Data type	Constraint	Description
Login_ID	Varchar(255)	Not Null	User login ID
P_id	int	Not Null	Component's object
name	Varchar(255)	Not Null	User Name
price	int	Not Null	price
link	Varchar(255)	Not Null	link

D)E-R DIAGRAM:

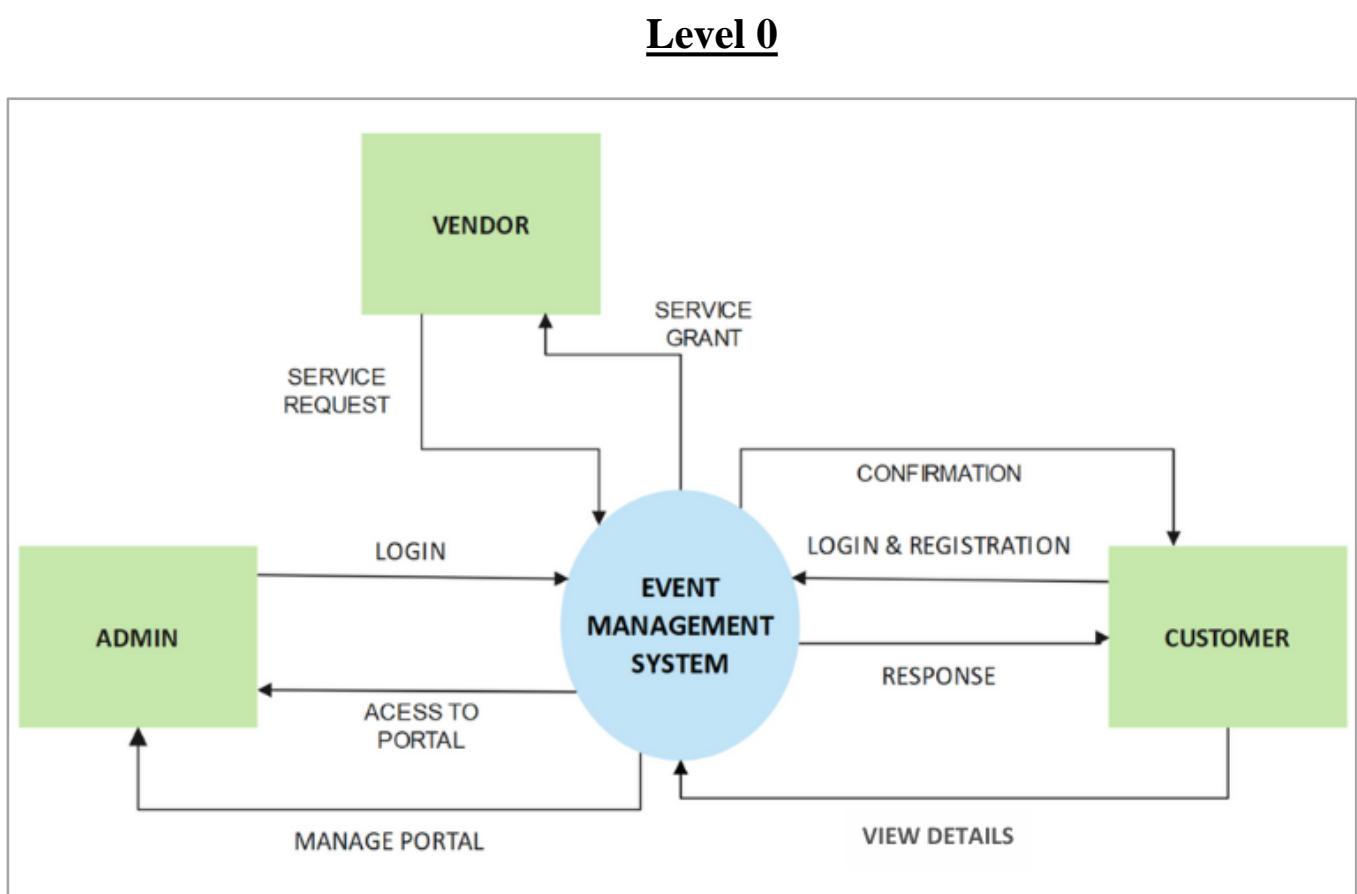
An Entity Relationship (ER) Diagram is a type of flowchart that illustrates how “entities” such as people, objects or concepts relate to each other within a system. ER Diagrams are most often used to design or debug relational databases in the fields of software engineering, business information systems, education, and research.

E-R diagram for Event Management System is as follows: -

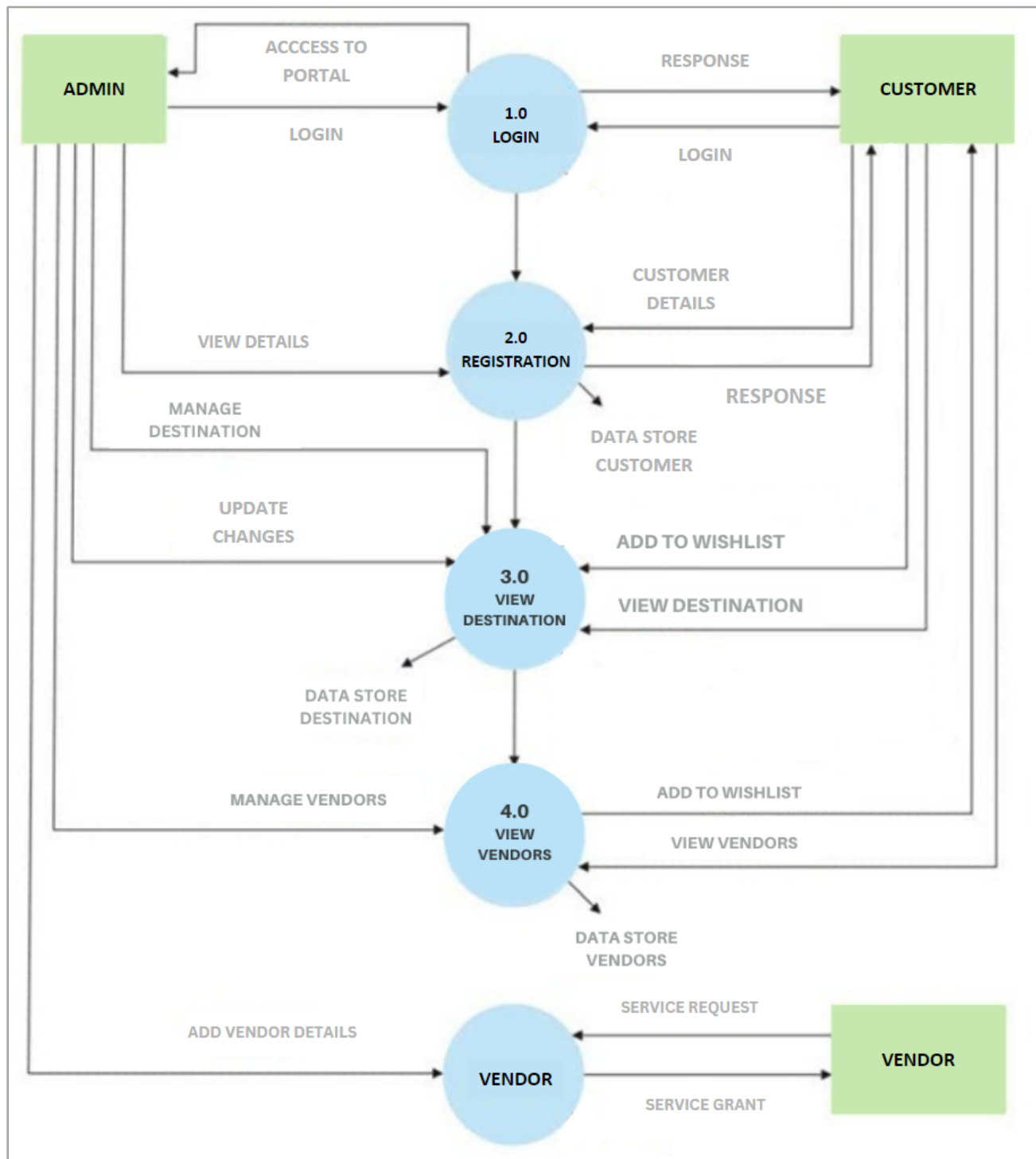


E) DATA FLOW DIAGRAM / USE-CASE Diagram:

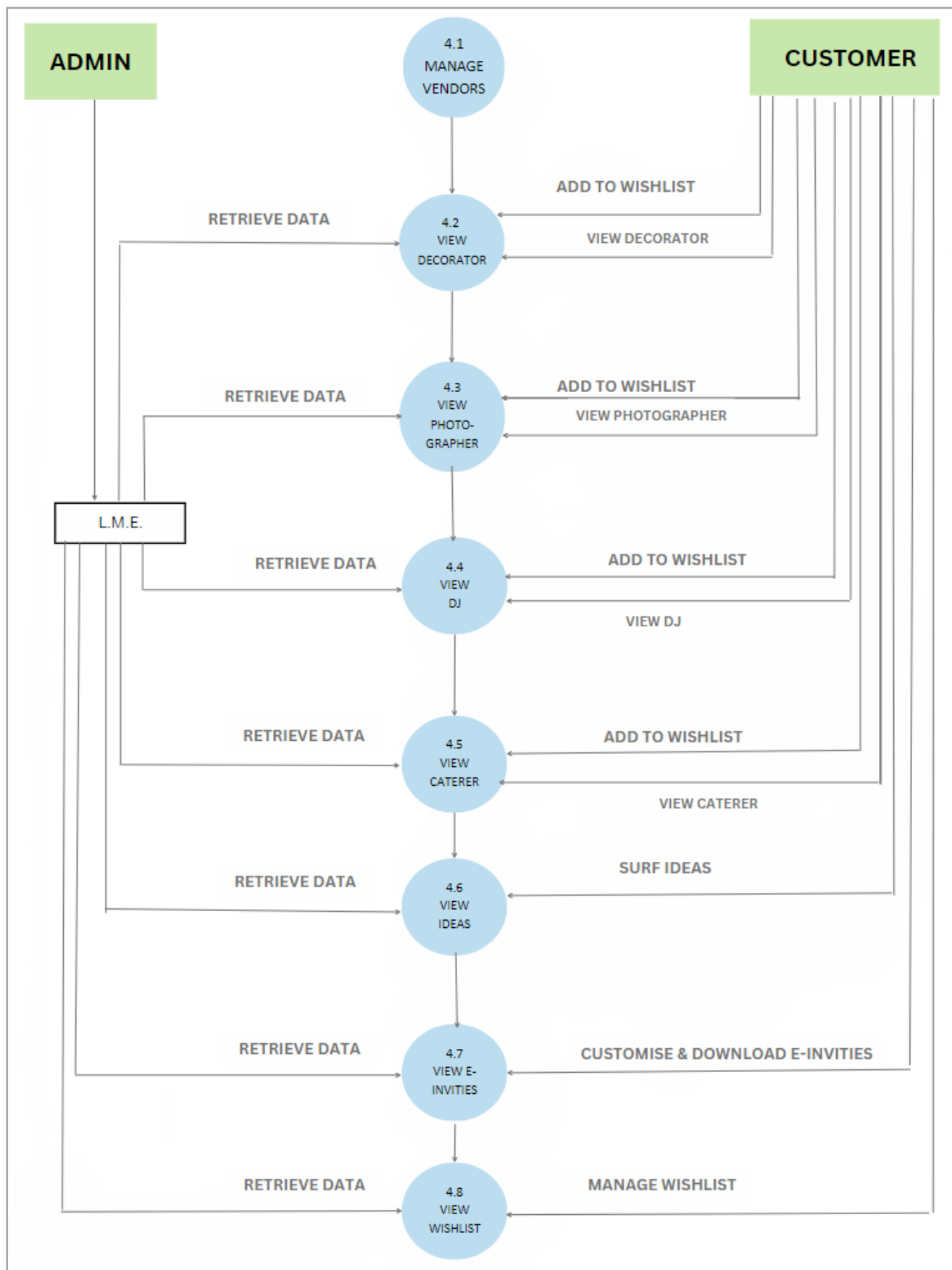
➤ Data Flow Diagram:



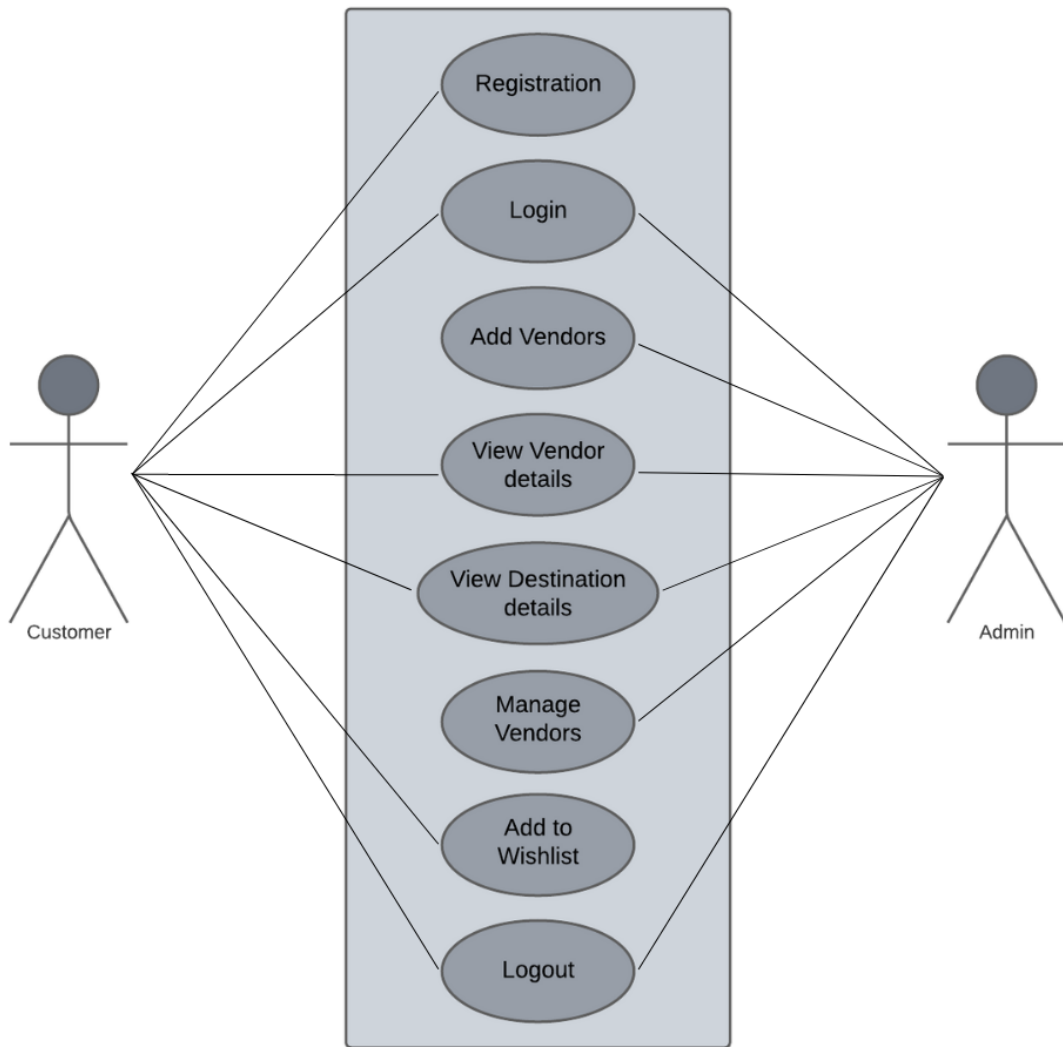
Level 1



Level 2

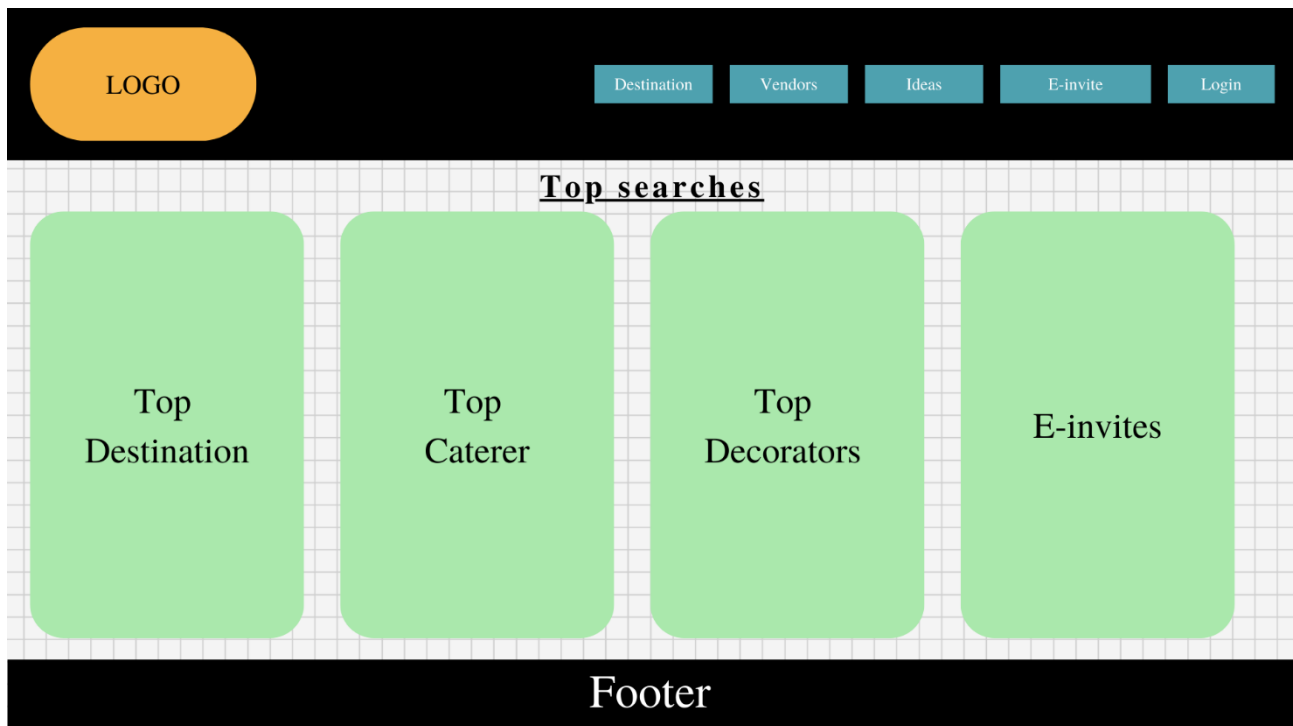


➤ Use-case Diagram:

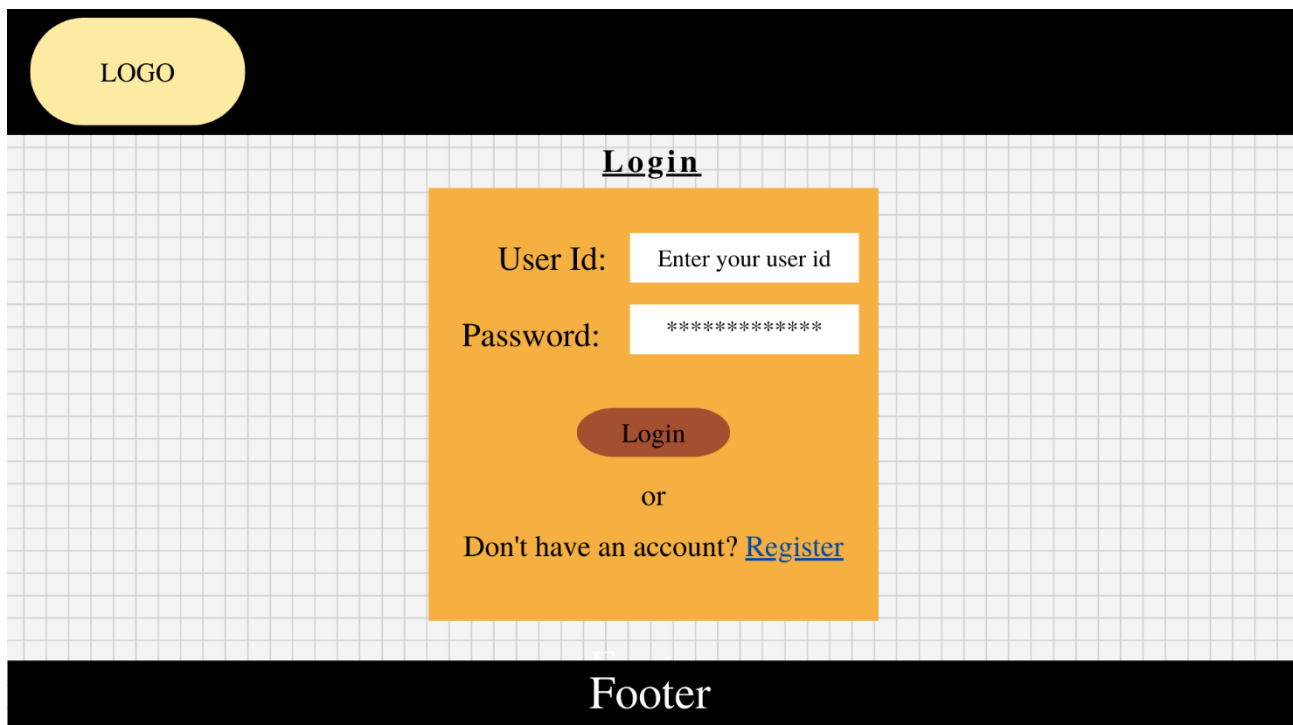


F) WIREFRAME:

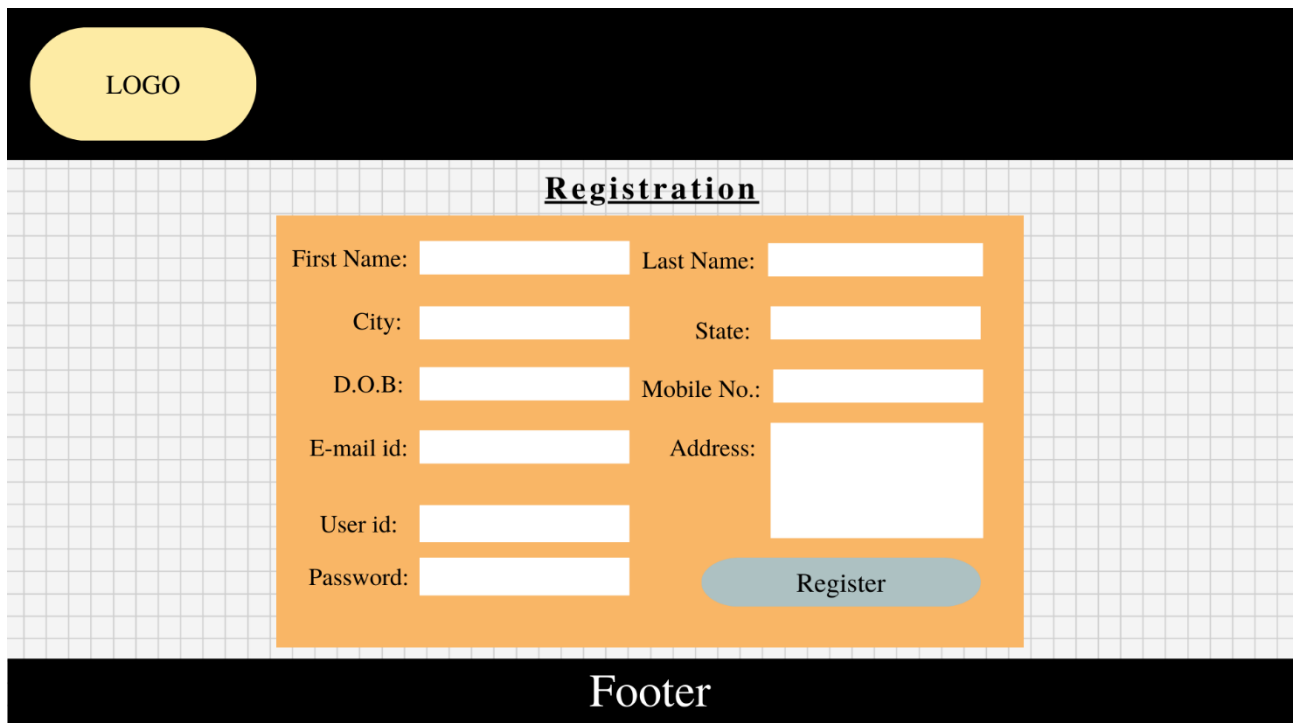
- Home Page:



- Login Page:



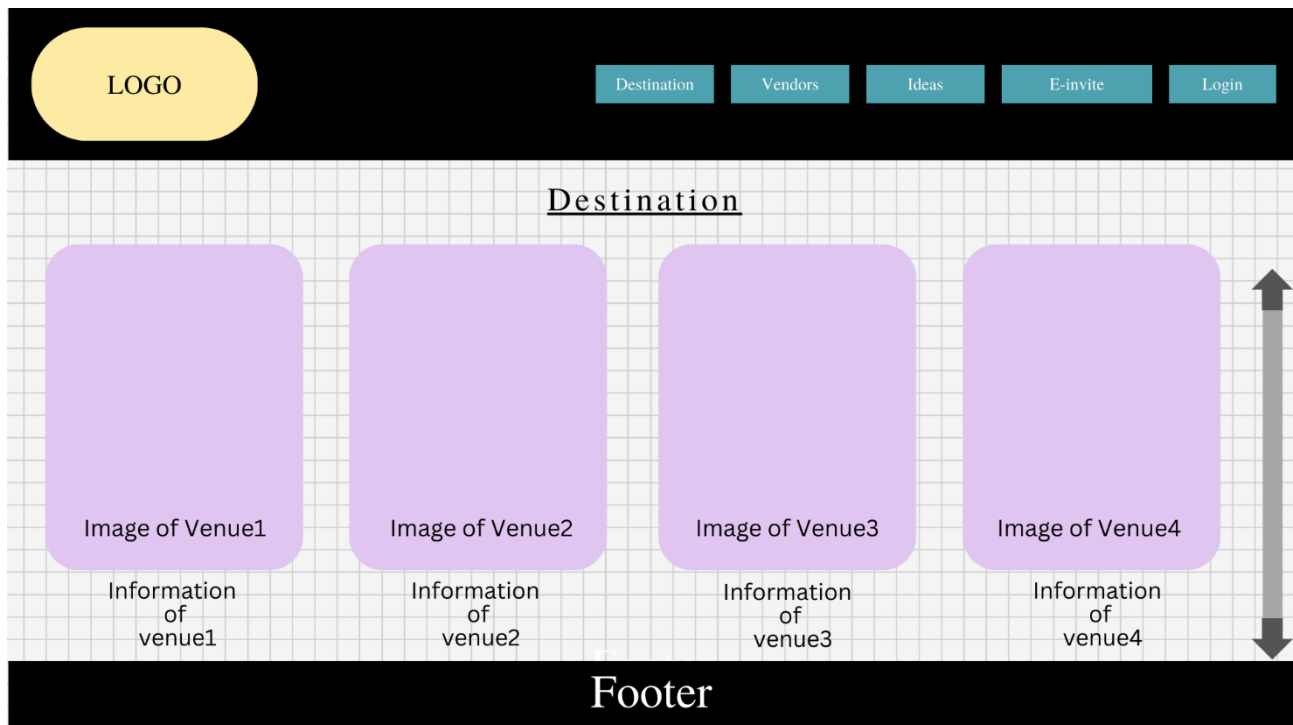
➤ Registration Page:



The registration page features a yellow header bar with the word "LOGO". Below it is a white grid background. A central orange rectangular form contains fields for First Name, Last Name, City, State, D.O.B., Mobile No., E-mail id, Address, User id, and Password. A blue "Register" button is at the bottom right of the form.

Footer

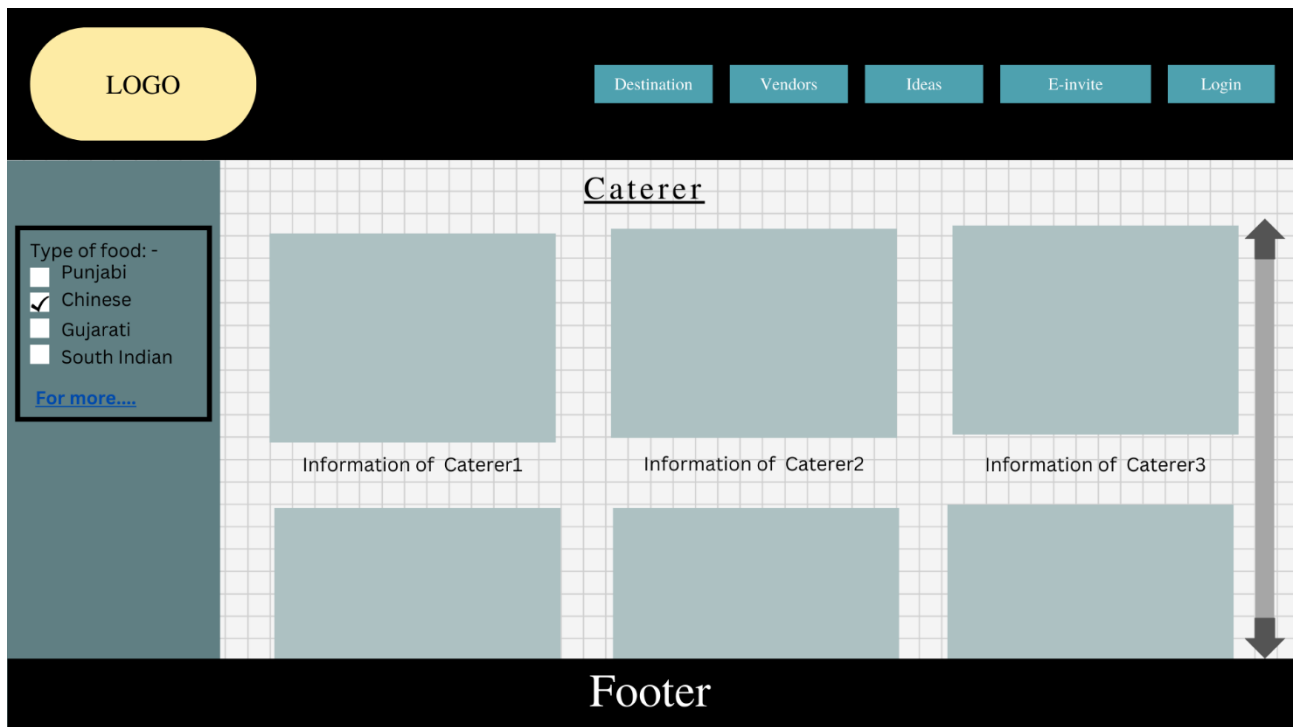
➤ Destination:



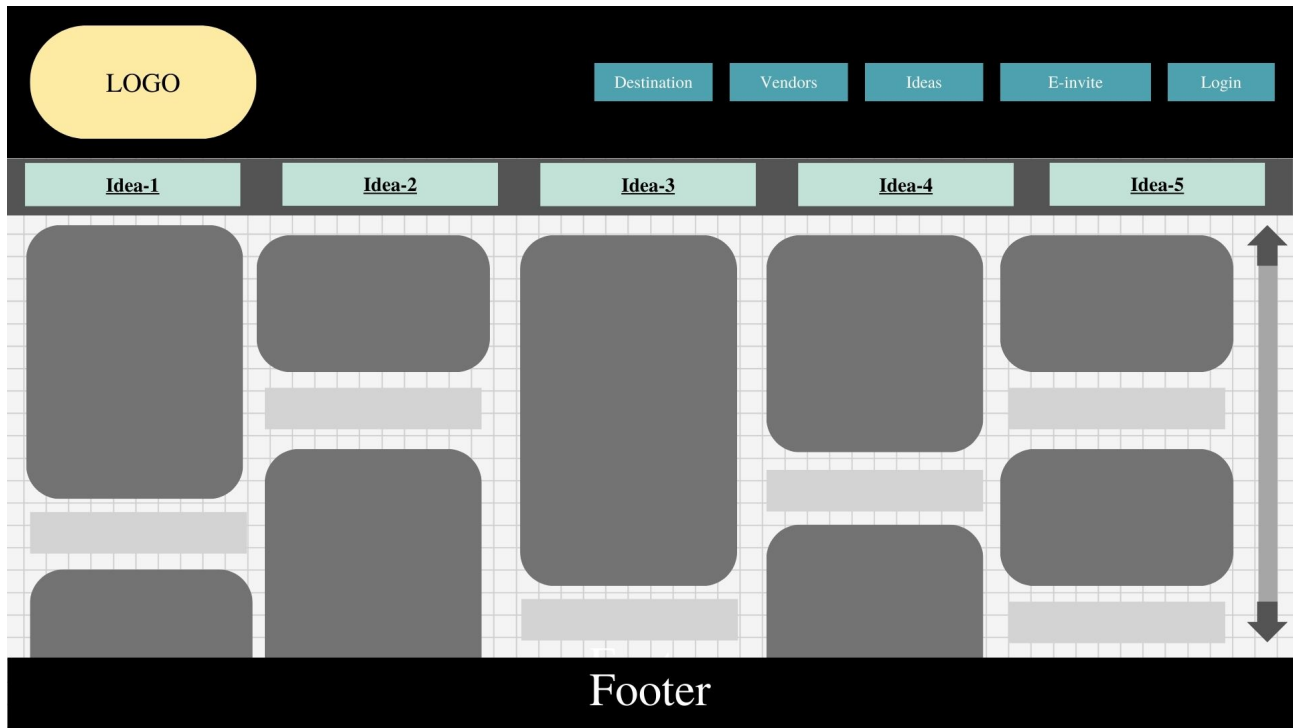
The destination page has a black header bar with a yellow "LOGO" on the left and five teal buttons for "Destination", "Vendors", "Ideas", "E-invite", and "Login". Below the header is a white grid background. It displays four purple rounded rectangles, each containing an image of a venue labeled "Image of Venue1", "Image of Venue2", "Image of Venue3", and "Image of Venue4". Underneath each image is a box containing text: "Information of venue1", "Information of venue2", "Information of venue3", and "Information of venue4". A vertical double-headed arrow is positioned to the right of the fourth venue.

Footer

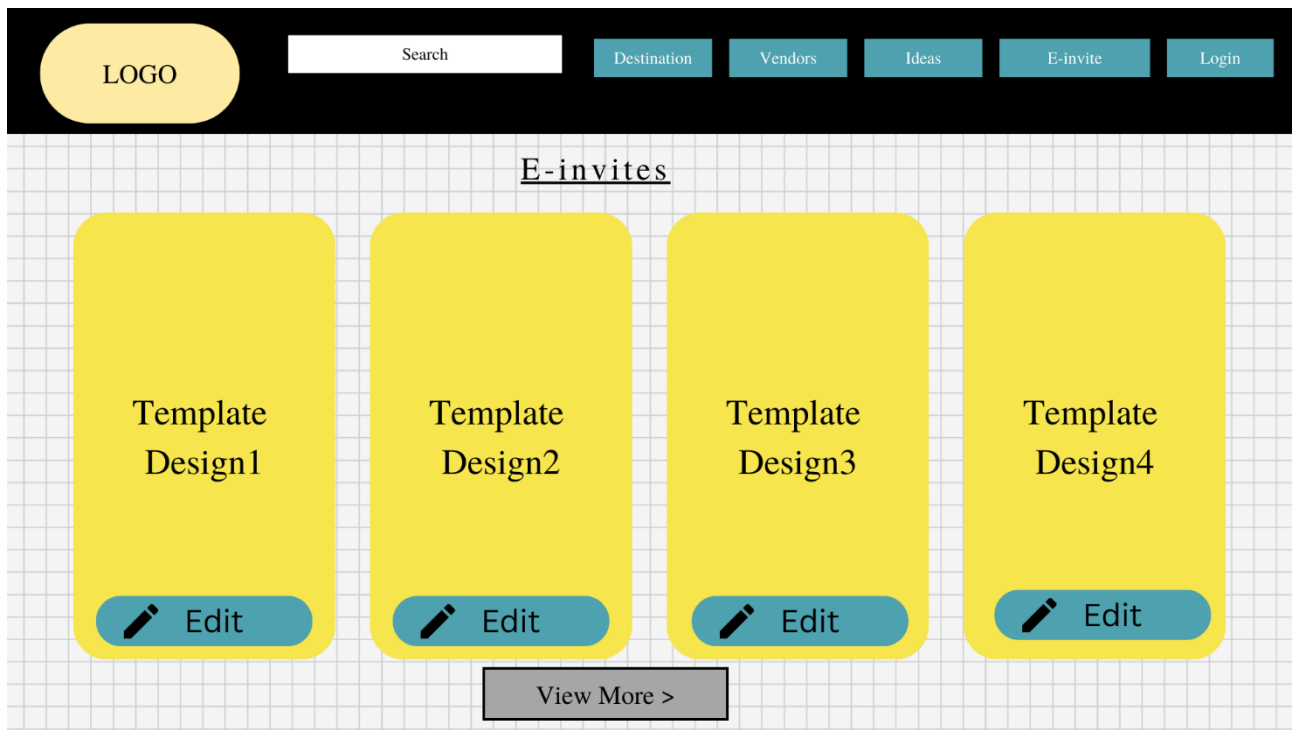
➤ Caterer:



➤ Ideas section:



➤ E-invites:



The screenshot shows a user interface for an event management system. At the top, there is a navigation bar with a yellow oval containing the text "LOGO". To the right of the logo are several buttons: "Search", "Destination", "Vendors", "Ideas", "E-invite" (which is highlighted in blue), and "Login". Below the navigation bar, the main content area has a grid background. In the center, the text "E-invites" is displayed. There are four yellow rounded rectangular cards, each representing a template design. From left to right, the cards are labeled "Template Design1", "Template Design2", "Template Design3", and "Template Design4". Each card has a blue "Edit" button at the bottom left with a pencil icon. Below the fourth card, there is a grey button labeled "View More >".



Chapter 5:

The Outline of

Work Done

THE OUTLINE OF WORK DONE

A) Modules:

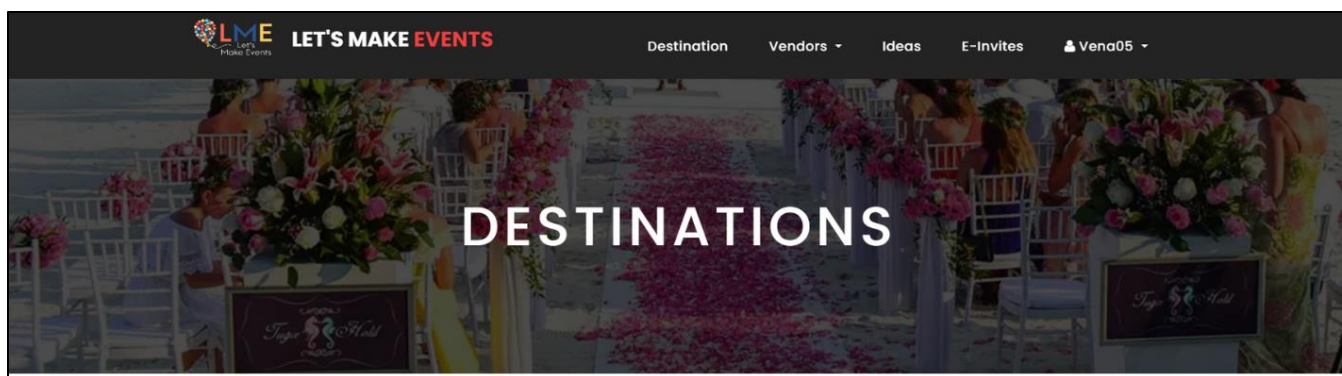
The L.M.E. (Event Management System) is made up of different modules, which a user can use to gather all the required information. The GUI of the modules is simple yet operationally feasible so a user can easily navigate through different pages effortlessly.

Some of the modules of L.M.E. are described below:

- I. Destination
- II. Vendors
 - Decorator
 - Caterer
 - Photographer
 - DJ
- III. Idea Board
- IV. E-invites
- V. Wishlist

I. Destination:

In this module, the user can surf through many destinations located at different places and later click on View more option to learn about the chosen destination. He/She can also short-list one or more destinations by adding them to wishlist by clicking on wishlist button which is located in the View more section of each and every destination info page. The user can also click on the Location link to be taken immediately to the Google Maps route to that specific location, making it a more flexible user interface as the user does not have to google the name of the place and then discover the route to it. In addition, the rent, maximum capacity, kind of destination, catering type, price per plate, google rating, and contact number of the destination owner are all provided.



DESTINATIONS



Swarnabhumi

Rent: 100000 ₹

Location: Outdoor
Capacity: 3200

📍 Dumas, Surat [View More](#)



Manbhari Vatika & Farms

Rent: 80000 ₹

Location: Outdoor
Capacity: 1700

📍 Vesu, Surat [View More](#)



Sindhi Samaj Bhavan

Rent: 70000 ₹

Location: Indoor, Outdoor
Capacity: 850

📍 Randar, Surat [View More](#)



La Victoria

Rent: 150000 ₹

Location: Indoor
Capacity: 1200

📍 Pal Gam, Surat [View More](#)



Neon The Disc & Banquet

Rent: 115000 ₹

Location: Indoor
Capacity: 500

📍 Piplod, Surat [View More](#)



Hotel Privya Rooms & Banquet

Rent: 100000 ₹

Location: Indoor
Capacity: 450

📍 Athwa, Surat [View More](#)



The Galaxy Revolving Restaurant & Banquet Hall

Rent: 150000 ₹

Location: Indoor
Capacity: 800

📍 Pal Gam, Surat [View More](#)



Shree Shiv Shakti Hotel And Guest House

Rent: 125000 ₹

Location: Indoor
Capacity: 500

📍 Bardoli, Surat [View More](#)



Leela Heritage Farm

Rent: 70000 ₹

Location: Indoor
Capacity: 200

📍 Lawns, Surat [View More](#)

 LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites 



Swarnabhumi

₹ 100000  3200 

 [Dumas, Surat](#)

Type: Outdoor

Price Per Plate: 400

Google Rating: 4.5

Contact No: 7228837370

 [Wishlist](#)

 LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites 



Avadh Utopia Surat

₹ 400000  2000 

 [Surat](#)

Type: Indoor, Outdoor

Price Per Plate: 850

Google Rating: 4.6

Contact No: 9879364000

 [Wishlist](#)

 LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites 



Amaazia Family Club La Casa Lucido

₹ 500000  1000 

 [Parvat Patiya, Surat](#)

Type: Indoor

Price Per Plate: 900

Google Rating: 4.5

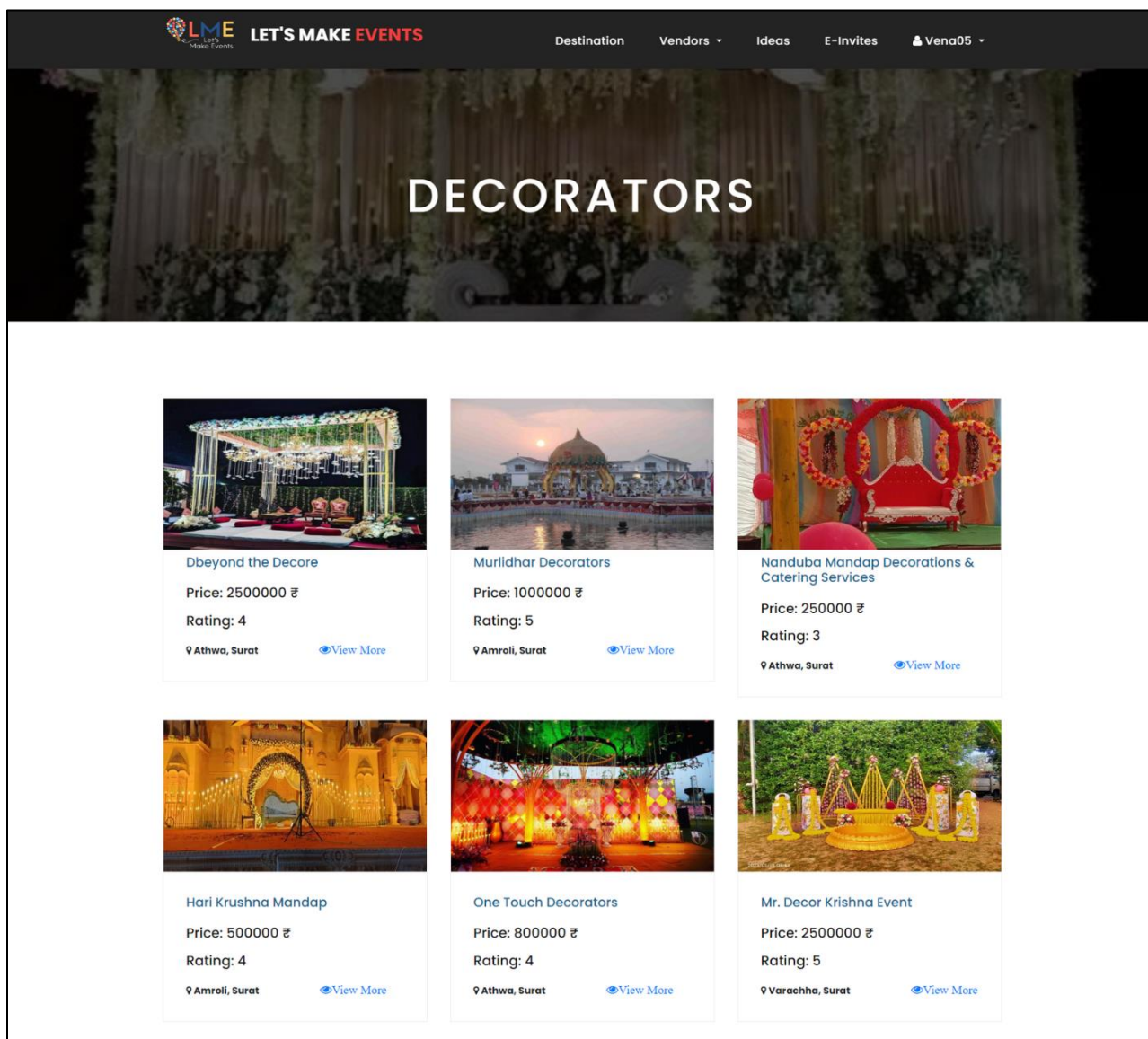
Contact No: 0261 250 2

 [Wishlist](#)

II. Vendors:

➤ Decorator:-

In this module, the user can surf through many decorators and later click on View more option to learn about the chosen decorator. He/She can also short-list one or more decorators by adding them to wishlist by clicking on wishlist button which is located in the View more section of each and every decorator info page. The user is provided with the location and contact information of the decorator, so the user can directly contact them and discuss in detail about the type of decoration they want. No middleman is needed. In addition, the average budget of the decorator and google rating are also provided.



Decorator	Price	Rating	Location	Action
D beyond the Decore	2500000 ₹	4	Ahmedabad, Surat	View More
Murlidhar Decorators	1000000 ₹	5	Ahmedabad, Surat	View More
Nanduba Mandap Decorations & Catering Services	250000 ₹	3	Ahmedabad, Surat	View More
Hari Krushna Mandap	500000 ₹	4	Amroli, Surat	View More
One Touch Decorators	800000 ₹	4	Ahmedabad, Surat	View More
Mr. Decor Krishna Event	2500000 ₹	5	Varachha, Surat	View More

LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites **Vena05**



D beyond the Decore

₹ 2500000

📍 Athwa, Surat

Google Rating: 4

Contact No: 8866399795

Heart Wishlist

LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites **Vena05**



Eventi 5

₹ 300000

📍 VIP road, Surat

Google Rating: 5

Contact No: 9724555369

Heart Wishlist

LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites **Vena05**



2Jokers Entertainment

₹ 100000

📍 Adajan, Surat

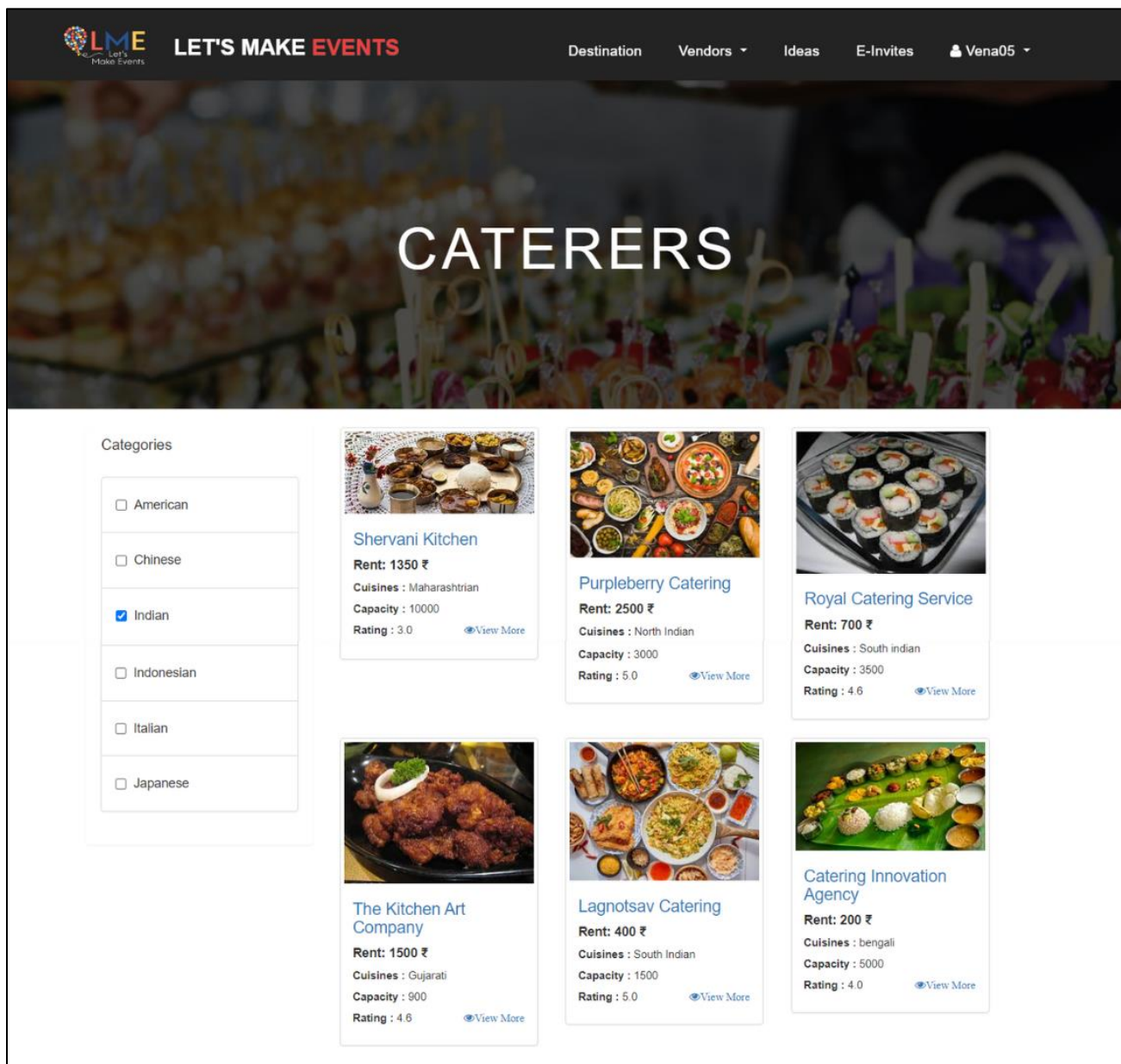
Google Rating: 4

Contact No: 8141478919

Heart Wishlist

➤ Caterer:-

In this module, the user can surf through many caterers and later click on View more option to learn about the chosen caterer. He/She can also short-list one or more caterers by adding them to wishlist by clicking on wishlist button which is located in the View more section of each and every caterer info page. The user is provided with the location and contact information of the caterer, so the user can directly contact them and discuss in detail about the type of cuisine they want. The user can easily sort cuisines by clicking on the required checkbox provided there. In addition, price per plate, maximum capacity and rating are also provided.



The screenshot displays the 'CATERERS' section of the LME website. At the top, there is a navigation bar with the LME logo, 'LET'S MAKE EVENTS', and links for Destination, Vendors, Ideas, E-Invites, and a user profile. Below the header is a large banner with the word 'CATERERS' overlaid. On the left, a sidebar titled 'Categories' lists various cuisines with checkboxes: American, Chinese, Indian (which is checked), Indonesian, Italian, and Japanese. The main content area shows six caterer profiles in a grid:

- Shervani Kitchen**: Indian, Rent: 1350 ₹, Cuisines: Maharashtrian, Capacity: 10000, Rating: 3.0, View More
- Purpleberry Catering**: Indian, Rent: 2500 ₹, Cuisines: North Indian, Capacity: 3000, Rating: 5.0, View More
- Royal Catering Service**: Indian, Rent: 700 ₹, Cuisines: South Indian, Capacity: 3500, Rating: 4.6, View More
- The Kitchen Art Company**: Indian, Rent: 1500 ₹, Cuisines: Gujarati, Capacity: 900, Rating: 4.8, View More
- Lagnotsav Catering**: Indian, Rent: 400 ₹, Cuisines: South Indian, Capacity: 1500, Rating: 5.0, View More
- Catering Innovation Agency**: Indian, Rent: 200 ₹, Cuisines: Bengali, Capacity: 5000, Rating: 4.0, View More

 LET'S MAKE EVENTS
Destination
Vendors ▾
Ideas
E-Invites
Vena05 ▾



Chefs Kitchen Caterers

₹ 1000

Types Cuisines: Japanese

Google Rating: 3.0

Contact No: 8826430922

Heart Wishlist

 LET'S MAKE EVENTS
Destination
Vendors ▾
Ideas
E-Invites
Vena05 ▾



Ronak Caterers Private Limited

₹ 350

Types Cuisines: Japanese

Google Rating: 4.9

Contact No: 8200695093

Heart Wishlist

 LET'S MAKE EVENTS
Destination
Vendors ▾
Ideas
E-Invites
Vena05 ▾



Raju Caterer

₹ 750

Types Cuisines: Chinese

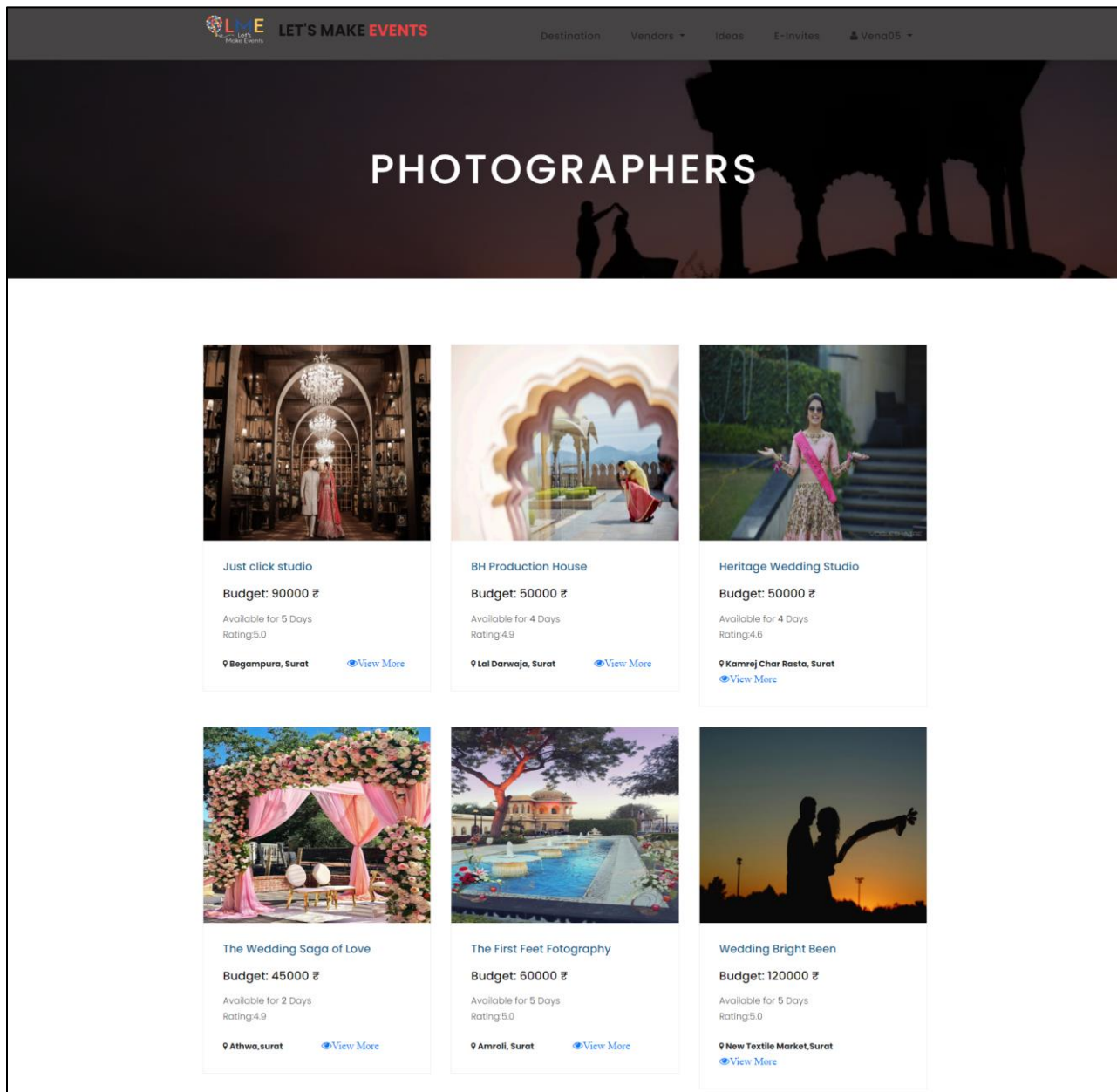
Google Rating: 4.0

Contact No: 7947412876

Heart Wishlist

➤ Photographer:-

In this module, the user can surf through many photographer and later click on View more option to learn about the chosen photographer. He/She can also short-list one or more photographers by adding them to wishlist by clicking on wishlist button which is located in the View more section of each and every caterer info page. The user is provided with the location, email and contact information of the caterer, so the user can directly contact them and discuss in detail about rate of the shoot. The user is provided with the average budget and availability of the photographer, type of photoshoot done by the photographer and also the google rating.



Photographer Name	Budget	Availability	Rating	Location	Action
Just click studio	90000 ₹	Available for 5 Days	Rating:5.0	Begampura, Surat	View More
BH Production House	50000 ₹	Available for 4 Days	Rating:4.9	Lal Darwaja, Surat	View More
Heritage Wedding Studio	50000 ₹	Available for 4 Days	Rating:4.6	Kamrej Char Rasta, Surat	View More
The Wedding Saga of Love	45000 ₹	Available for 2 Days	Rating:4.9	Athwa,surat	View More
The First Feet Photography	60000 ₹	Available for 5 Days	Rating:5.0	Amroli, Surat	View More
Wedding Bright Been	120000 ₹	Available for 5 Days	Rating:5.0	New Textile Market,Surat	View More

LME LET'S MAKE EVENTS

Destination Vendors Ideas E-invites **Veno05**



Just click studio

₹ 90000
Available for 5 Days
Maternity Shoots, Pre wedding Films per day

📍 Begampura, Surat
Google Rating: 5.0
Contact No: 7204362717
E-mail: Justclickstudiod@gmail.com

Heart Wishlist

LME LET'S MAKE EVENTS

Destination Vendors Ideas E-invites **Veno05**



Digital Eye Photography

₹ 50000
Available for 1 Days
Pre Wedding And Wedding Films

📍 Althan, Surat
Google Rating: 5.0
Contact No: 7069961215
E-mail: digitaleyep@gmail.com

Heart Wishlist

LME LET'S MAKE EVENTS

Destination Vendors Ideas E-invites **Veno05**



Photo Factory

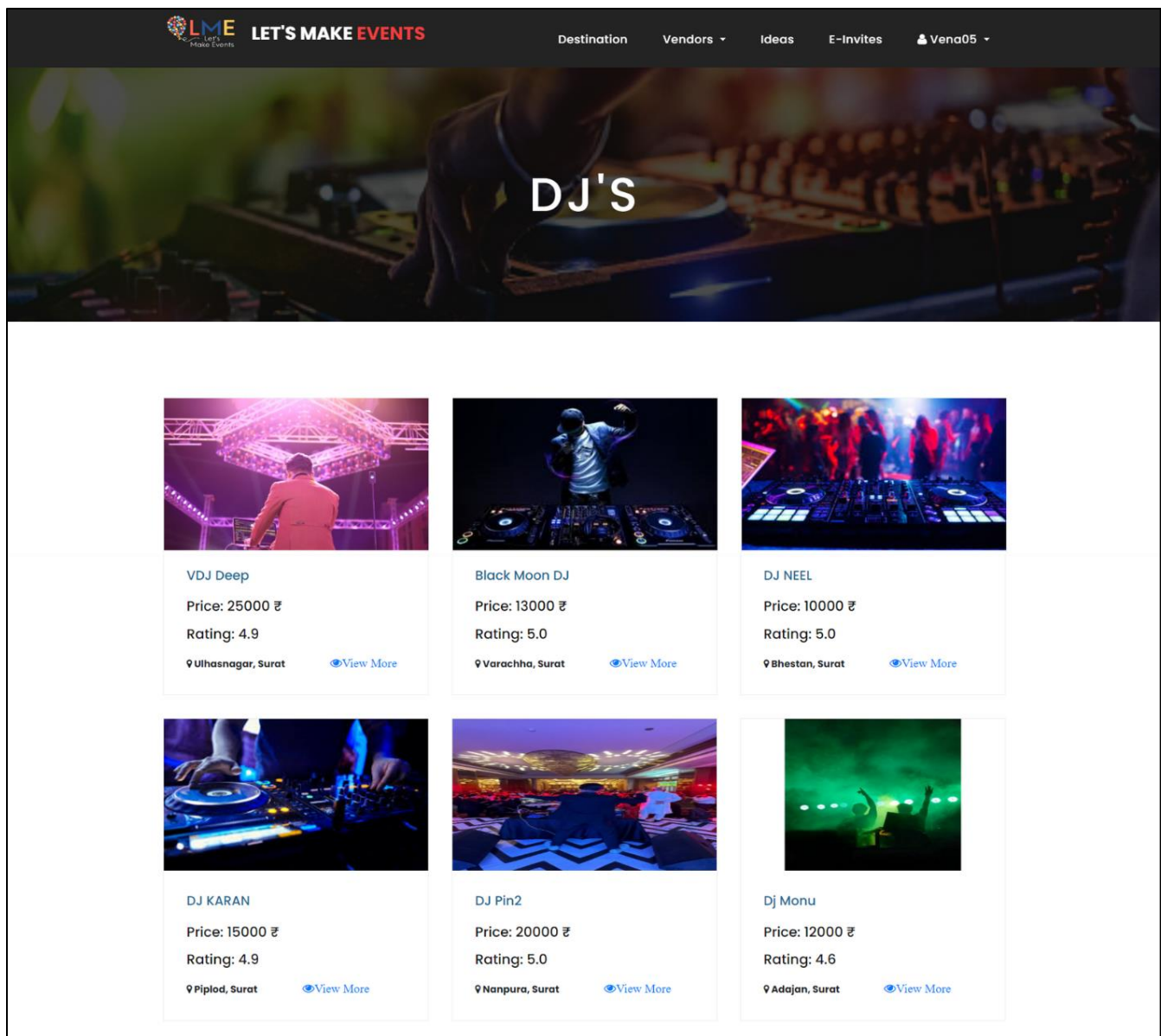
₹ 45000
Available for 3 Days
Cinematic Video

📍 Athwa, Surat
Google Rating: 4.9
Contact No: 7878977666
E-mail: Thephotofactory1593@gmail.com

Heart Wishlist

➤ DJ:-

In this module, the user can surf through many DJ's and later click on View more option to learn about the chosen DJ. He/She can also short-list one or more DJ by adding them to wishlist by clicking on wishlist button which is located in the View more section of each and every DJ info page. The user is provided with the location, email and contact information of the caterer, so the user can directly contact them and discuss in detail about rates. In addition, average budget of the DJ and google rating are also provided.



DJ'S

 <p>VDJ Deep Price: 25000 ₹ Rating: 4.9 📍 Ulihasnagar, Surat View More</p>	 <p>Black Moon DJ Price: 13000 ₹ Rating: 5.0 📍 Varachha, Surat View More</p>	 <p>DJ NEEL Price: 10000 ₹ Rating: 5.0 📍 Bhestan, Surat View More</p>
 <p>DJ KARAN Price: 15000 ₹ Rating: 4.9 📍 Piplod, Surat View More</p>	 <p>DJ Pin2 Price: 20000 ₹ Rating: 5.0 📍 Nanpura, Surat View More</p>	 <p>Dj Monu Price: 12000 ₹ Rating: 4.6 📍 Adajan, Surat View More</p>

LME LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites **Vena05**



Dj Bhavani

₹ 10000

Gopipura, Surat

Google Rating: 4.2

Contact No: 9909192089

E-mail: ballanayak3755@gmail.com

Heart Wishlist

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LME LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites **Vena05**



VDJ Deep

₹ 25000

Ulhasnagar, Surat

Google Rating: 4.9

Contact No: 8888996104

E-mail: vdjdeeplive@gmail.com

Heart Wishlist

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LME LET'S MAKE EVENTS

Destination Vendors Ideas E-Invites **Vena05**



DJ Hari

₹ 10000

Sagarampura, Surat

Google Rating: 4.8

Contact No: 9924745494

E-mail: Djhairsurat@gmail.com

Heart Wishlist

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III. Idea Board:

➤ Input:

```

<!DOCTYPE html>
<?php
session_start();
?>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,
      shrink-to-fit=no">
    <meta name="description" content="">
    <meta name="author" content="">
    <link rel="icon" href="assets/images/lme.ico">
    <link href=
      "https://fonts.googleapis.com/css?family=Poppins:100,200,300,400,500,600
      ,700,800,900&display=swap" rel="stylesheet">
    <title>L.M.E.</title>
    <!-- Bootstrap core CSS -->
    <link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
    <!-- Additional CSS Files -->
    <link rel="stylesheet" href="assets/css/fontawesome.css">
    <link rel="stylesheet" href="assets/css/style.css">
    <link rel="stylesheet" href="assets/css/owl.css">
    <style>
      .button {
        background-color: #61415d; /* color */
        border: none;
        color: white;
        padding: 15px;
        text-align: center;
        text-decoration: none;
        display: inline-block;
        font-size: 16px;
        margin: 4px 2px;
        cursor: pointer;
        border-radius: 15px;
      }
    </style>
  </head>

  <body>
    <!-- Header -->

```

```

<header class="">
  <nav class="navbar navbar-expand-lg">
    <div class="container">
      <a href="customerpage.php" class="navbar-brand">
        
        <!-- tried adding logo class instead of img-fluid class in
          styles -->
      </a>
      <a class="navbar-brand" href="customerpage.php"><h2>Let's Make
      <em>Events</em></h2></a>
      <button class="navbar-toggler" type="button" data-toggle=
      "collapse" data-target="#navbarResponsive" aria-
      controls="navbarResponsive" aria-expanded="false" aria-
      label="Toggle navigation">
        <span class="navbar-toggler-icon"></span>
      </button>

      <div class="collapse navbar-collapse" id="navbarResponsive">
        <ul class="navbar-nav ml-auto">
          <li class="nav-item"><a class="nav-link" href="packages.php">
            Destination</a></li>
          <li class="nav-item dropdown">
            <a class="nav-link dropdown-toggle" data-toggle="dropdown"
              type="button" aria-haspopup="true" aria-
              expanded="false">Vendors</a>
            <div class="dropdown-menu">
              <a class="dropdown-item" href="photographer.php">
                Photographer</a>
              <a class="dropdown-item" href="decorator.php">
                Decorator</a>
              <a class="dropdown-item" href="caterer.php">
                Caterer</a>
              <a class="dropdown-item" href="dj.php">Djs</a>
            </div>
          </li>
          <li class="nav-item"><a class="nav-link" href="ideas.php">
            Ideas</a></li>
          <li class="nav-item"><a class="nav-link" href="einvites.php">
            E-Invites</a></li>
          <li class="nav-item dropdown">
            <a class="nav-link dropdown-toggle" data-toggle="dropdown"
              href="" type="button" aria-haspopup="true" aria-
              expanded="false"><i class="fa fa-user"> </i>
            <?php

```

```

        if (isset($_SESSION['UserName']))
        {
            echo $_SESSION["UserName"];
        }
    ?>
</a>
<div class="dropdown-menu">
    <a class="dropdown-item" href="show-wishlist.php">
        Wishlist</a>
    <a class="dropdown-item" href="logout.php">logout</a>
</div>
</li>
</ul>
</div>
</div>
</nav>
</header>

<!-- Page Content -->
<div class="page-heading about-heading header-text" style="background-
image: url(assets/images/vendors.jpg);">
    <div class="container">
        <div class="row">
            <div class="col-md-12">
                <div class="text-content">
                    <ul>
                        <li class=" dropdown">
                            <a class="dropdown-toggle" data-toggle="dropdown" href="" type="button" aria-haspopup="true" aria-expanded="false">
                                <h2>Ideas</h2>
                            </a>
                            <div class="dropdown-menu">
                                <a class="dropdown-item" href="ideas_birthday.php">Birthday Decoration</a>
                                <a class="dropdown-item" href="ideas_decoration.php">Wedding Decoration</a>
                                <a class="dropdown-item" href="ideas_wedding.php">Wedding Photography</a>
                                <a class="dropdown-item" href="ideas_catering.php">Catering Decoration</a>
                            </div>
                        </li>
                    </ul>
                </div>
            </div>
        </div>
    </div>

```

```

        </div>
    </div>
</div>

<div class="space" style="margin-top: 50px;">
    <div class="container">
        <div class="row">
            <br><br><br>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <a href="ideas_birthday.php"><button class="button"><h5>Birthday
            Decoration</h5></button></a>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <a href="ideas_catering.php"><button class="button"><h5>Catering
            Decoration</h5></button></a>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <a href="ideas_wedding.php"><button class="button"><h5>Wedding
            Photography</h5></button></a>
            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
            <a href="ideas_decoration.php"><button class="button"><h5>Wedding
            Decoration</h5></button></a>
        </div>
    </div>
</div>

<div class="space" style="margin-top: 20px;">
    <div class="container">
        <div class="row">
            <?php
                $con = mysqli_connect("localhost", "root");
                mysqli_select_db($con, "L.M.E.");
                $sql="select * from ideas";
                $result=mysqli_query($con,$sql);
                while($row=mysqli_fetch_array($result))
                {
                    $i_id=$row['ideas_id'];
                    $i_type=$row['ideas_type'];
                    $i_img=$row['ideas_image'];
                ?>
                    <div class="col-md-4">
                        <div class="product-item">
                            <a href="package-details.html"><?php
                                echo '';
                            ?>
                            </a>
                        </div>
                    </div>
                }
            </div>
        </div>
    </div>
</div>

```

```

<div class="down-content">
    <a href="package-details.html"><h4><?php echo $i_type;?></h4>
    </a>
</div>
</div>
</div>
<?php
}
?>
</div>
</div>
</div>

<footer>
    <div class="container">
        <div class="row">
            <div class="col-md-12">
                <div class="inner-content">
                    <p>Copyright © 2023 Company Name - L.M.E.</p>
                </div>
            </div>
        </div>
    </div>
</footer>

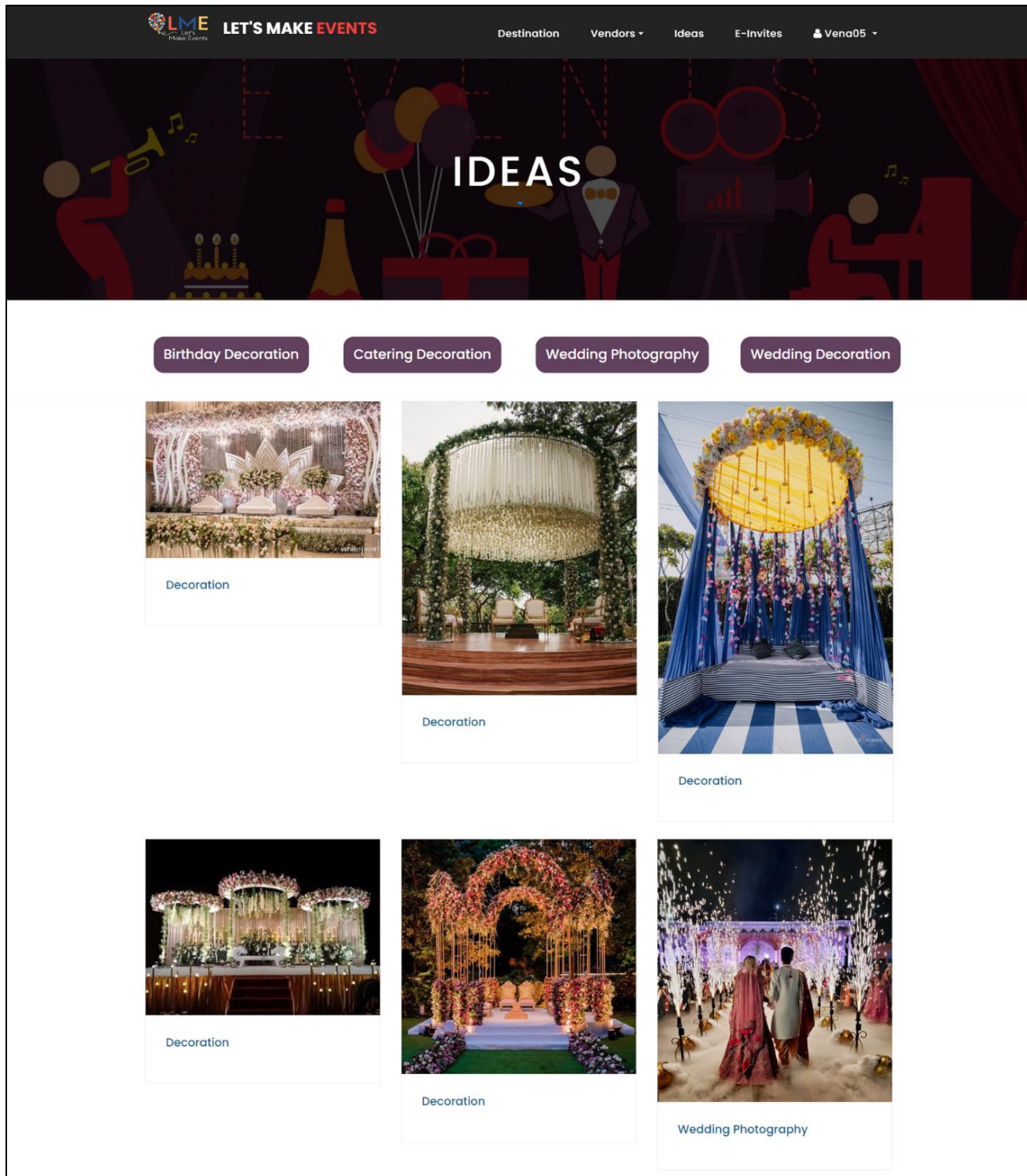
<!-- Bootstrap core JavaScript -->
<script src="vendor/jquery/jquery.min.js"></script>
<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- Additional Scripts -->
<script src="assets/js/custom.js"></script>
<script src="assets/js/owl.js"></script>
</body>

</html>

```

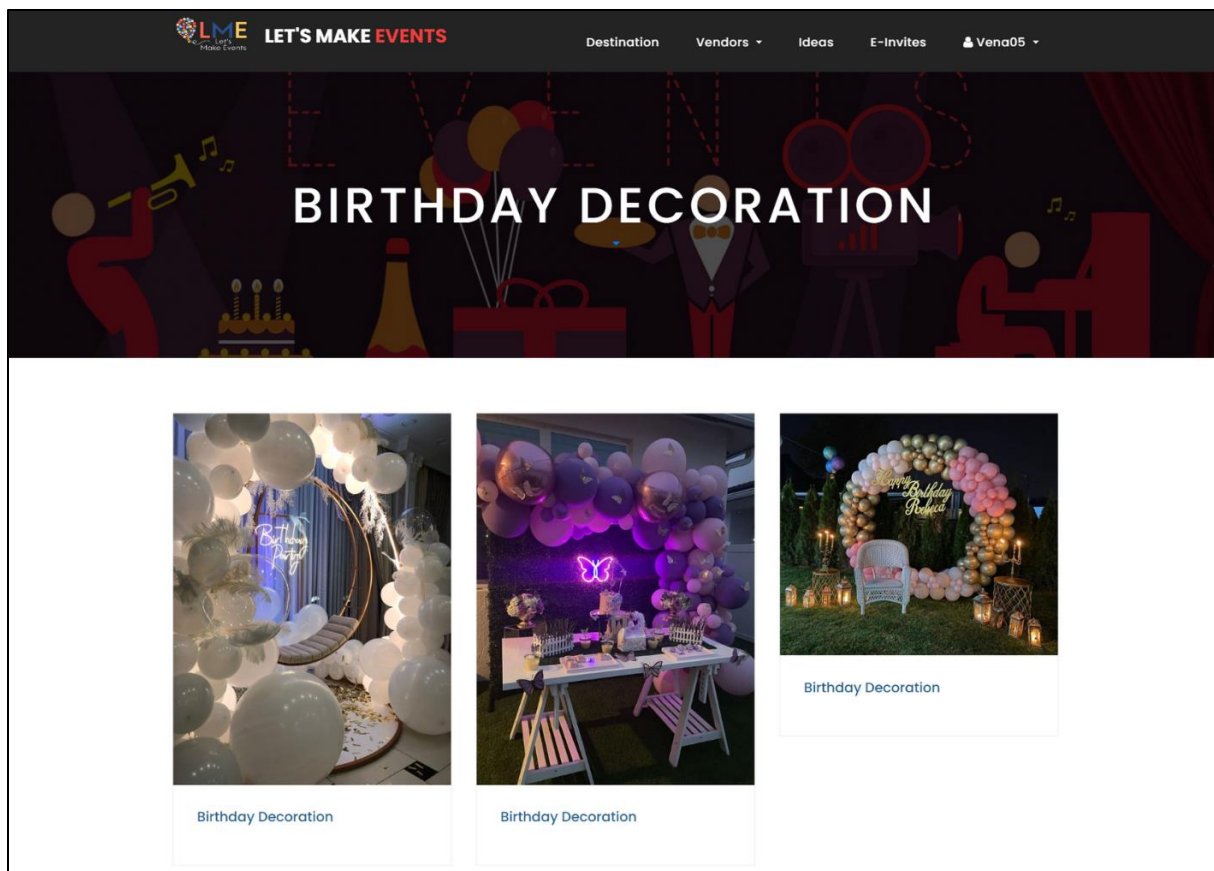
➤ Output:



The screenshot displays the LME (Let's Make Events) platform interface. At the top, there is a navigation bar with the LME logo, menu items like 'Destination', 'Vendors', 'Ideas', 'E-invites', and a user profile 'Vena05'. Below the header is a decorative banner with the word 'IDEAS' in large letters, surrounded by icons related to events like balloons, a trumpet, a gift box, a video camera, and a person at a piano.

Below the banner, there are four category buttons: 'Birthday Decoration', 'Catering Decoration', 'Wedding Photography', and 'Wedding Decoration'. Under each category, there are three thumbnail images:

- Birthday Decoration:** Three images showing elaborate stage decorations with floral arches and lighting.
- Catering Decoration:** Three images showing large, round, gold-colored structures, likely part of a catering or stage setup.
- Wedding Photography:** One image showing a couple walking down a path decorated with lights and flowers.
- Wedding Decoration:** Three images showing different styles of wedding stage decorations, including blue fabric, yellow lighting, and various floral arrangements.

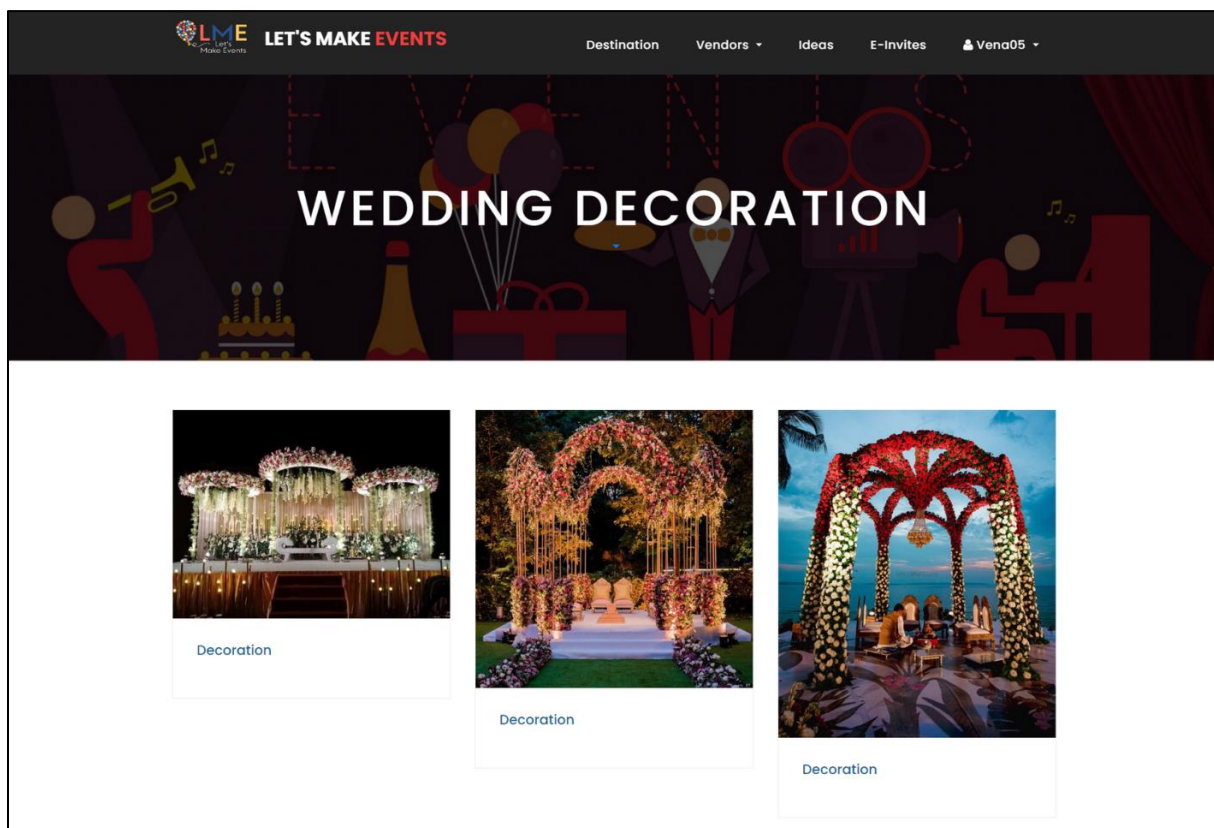


BIRTHDAY DECORATION

The screenshot shows the LME website's birthday decoration section. At the top, there is a banner with the text "BIRTHDAY DECORATION" and various birthday-themed illustrations like balloons, a trumpet, and a gift. Below the banner are three smaller images of birthday decorations:

- A white-themed balloon arch with a "Happy Birthday" sign.
- A purple-themed balloon arch with a neon butterfly sign and a dessert table.
- A pink and gold balloon arch set up outdoors at night with a chair and candles.

Each image has a caption below it: "Birthday Decoration".



WEDDING DECORATION

The screenshot shows the LME website's wedding decoration section. At the top, there is a banner with the text "WEDDING DECORATION" and various wedding-themed illustrations like balloons, a trumpet, and a couple. Below the banner are three larger images of wedding decorations:

- A stage decorated with a large green and white floral arch and lights.
- A white stage decorated with a large pink and red floral arch and lights.
- A stage decorated with a large red and white floral arch overlooking the ocean at sunset.

Each image has a caption below it: "Decoration".

LET'S MAKE EVENTS

- Destination
- Vendors ▾
- Ideas
- E-Invites
- VENUE05 ▾

WEDDING PHOTOGRAPHY



Wedding Photography



Wedding Photography



Wedding Photography

LET'S MAKE EVENTS

- Destination
- Vendors ▾
- Ideas
- E-Invites
- VENUE05 ▾

CATERING DECORATION



Catering Decoration



Catering Decoration



Catering Decoration

IV. E-invites:

➤ Input:

```

<!DOCTYPE html>
<?php
session_start();
?>
<html lang="en">
    <head>
        <meta charset="utf-8">
        <meta name="viewport" content="width=device-width, initial-scale=1,
        shrink-to-fit=no">
        <meta name="description" content="">
        <meta name="author" content="">
        <link rel="icon" href="assets/images/lme.ico">
        <link href=
        "https://fonts.googleapis.com/css?family=Poppins:100,200,300,400,500,600
        ,700,800,900&display=swap" rel="stylesheet">
        <title>L.M.E.</title>
        <!-- Bootstrap core CSS -->
        <link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
        <!-- Additional CSS Files -->
        <link rel="stylesheet" href="assets/css/fontawesome.css">
        <link rel="stylesheet" href="assets/css/style.css">
        <link rel="stylesheet" href="assets/css/owl.css">
    </head>

    <body>
        <!-- Header -->
        <header class="">
            <nav class="navbar navbar-expand-lg">
                <div class="container">
                    <a href="customerpage.php" class="navbar-brand">
                        
                    </a>
                    <a class="navbar-brand" href="customerpage.php"><h2>Let's Make
                    <em>Events</em></h2></a>
                    <button class="navbar-toggler" type="button" data
                    toggle="collapse" data-target="#navbarResponsive" aria-
                    controls="navbarResponsive" aria-expanded="false" aria-
                    label="Toggle navigation">
                        <span class="navbar-toggler-icon"></span>
                    </button>
                </div>
            </nav>
        </header>
        <div class="container">
            <h1>Welcome to L.M.E</h1>
            <p>This is a simple Event Management System developed using PHP and Bootstrap. It allows users to create events, manage guest lists, and send e-invites. The system is designed to be user-friendly and efficient for event organizers.</p>
            <h2>Key Features</h2>
            <ul>
                <li>Event Creation: Add details like date, time, location, and description for your event.</li>
                <li>Guest Management: Keep track of attendees, their contact information, and RSVP status.</li>
                <li>E-invite Generation: Send digital invitations via email or messaging platforms directly from the system.</li>
                <li>Report Generation: Generate reports on event attendance, guest interactions, and overall performance.</li>
            </ul>
            <h2>Getting Started</h2>
            <ol>
                <li>Create an account: Register as a user or administrator to gain access to the system.</li>
                <li>Add events: Use the intuitive interface to input event details and invite guests.</li>
                <li>Manage guests: View guest lists, update contact info, and track RSVP responses.</li>
                <li>Send invites: Click a button to generate and send e-invites to your guests.</li>
            </ol>
            <h2>Conclusion</h2>
            <p>We hope you find this Event Management System useful for organizing your events. If you have any questions or feedback, please don't hesitate to contact us.</p>
        </div>
    </body>

```

```

<div class="collapse navbar-collapse" id="navbarResponsive">
    <ul class="navbar-nav ml-auto">
        <li class="nav-item"><a class="nav-link" href="packages.php">
            Destination</a></li>
        <li class="nav-item dropdown">
            <a class="nav-link dropdown-toggle" data-toggle="dropdown"
               href="" type="button" aria-haspopup="true" aria-
               expanded="false">Vendors</a>
            <div class="dropdown-menu">
                <a class="dropdown-item" href="photographer.php">
                    Photographer</a>
                <a class="dropdown-item" href="decorator.php">Decorator</a>
                <a class="dropdown-item" href="caterer.php">Caterer</a>
                <a class="dropdown-item" href="dj.php">Djs</a>
            </div>
        </li>
        <li class="nav-item"><a class="nav-link" href="ideas.php">
            Ideas</a></li>
        <li class="nav-item"><a class="nav-link" href="e-invites.php">
            E-Invites</a></li>
        <li class="nav-item dropdown">
            <a class="nav-link dropdown-toggle" data-toggle="dropdown"
               href="" type="button" aria-haspopup="true" aria-
               expanded="false"><i class="fa fa-user"> </i>
            <?php
                if (isset($_SESSION['UserName']))
                {
                    echo $_SESSION["UserName"];
                }
            ?>
        </a>
        <div class="dropdown-menu">
            <a class="dropdown-item" href="show-wishlist.php">
                Wishlist</a>
            <a class="dropdown-item" href="logout.php">logout</a>
        </div>
    </li>
    </ul>
</div>
</div>
</header>

```

<!-- Page Content -->

```

<div class="page-heading about-heading header-text" style="background-
image: url(assets/images/e-invites.jpg);">
    <div class="container">
        <div class="row">
            <div class="col-md-12">
                <div class="text-content">
                    <h2>E-Invites</h2>
                </div>
            </div>
        </div>
    </div>
</div>

<div class="products">
    <div class="container" >
        <div class="row">
            <?php
                $con = mysqli_connect("localhost","root");
                mysqli_select_db($con,"L.M.E.");
                $sql="select * from einvites";
                $result=mysqli_query($con,$sql);
                while($row=mysqli_fetch_array($result))
                {
                    $e_id=$row['E_ID'];
                    $e_type=$row['E_Type'];
                    $e_img=$row['E_Image'];
                    $e_link=$row['E_link'];
                ?>
                    <div class="col-md-4">
                        <div class="product-item">
                            <a href="<?php echo $e_link?>">
                                <?php
                                    echo '<img src=
                                    "data:image/jpeg;base64,'.base64_encode($e_img).'" />';
                                ?>
                            </a>
                            <div class="down-content">
                                <a href="<?php echo $e_link?>"><h4><?php echo $e_type;?>
                                </h4></a>
                            </div>
                        </div>
                    </div>
                <?php
                }
            ?>

```

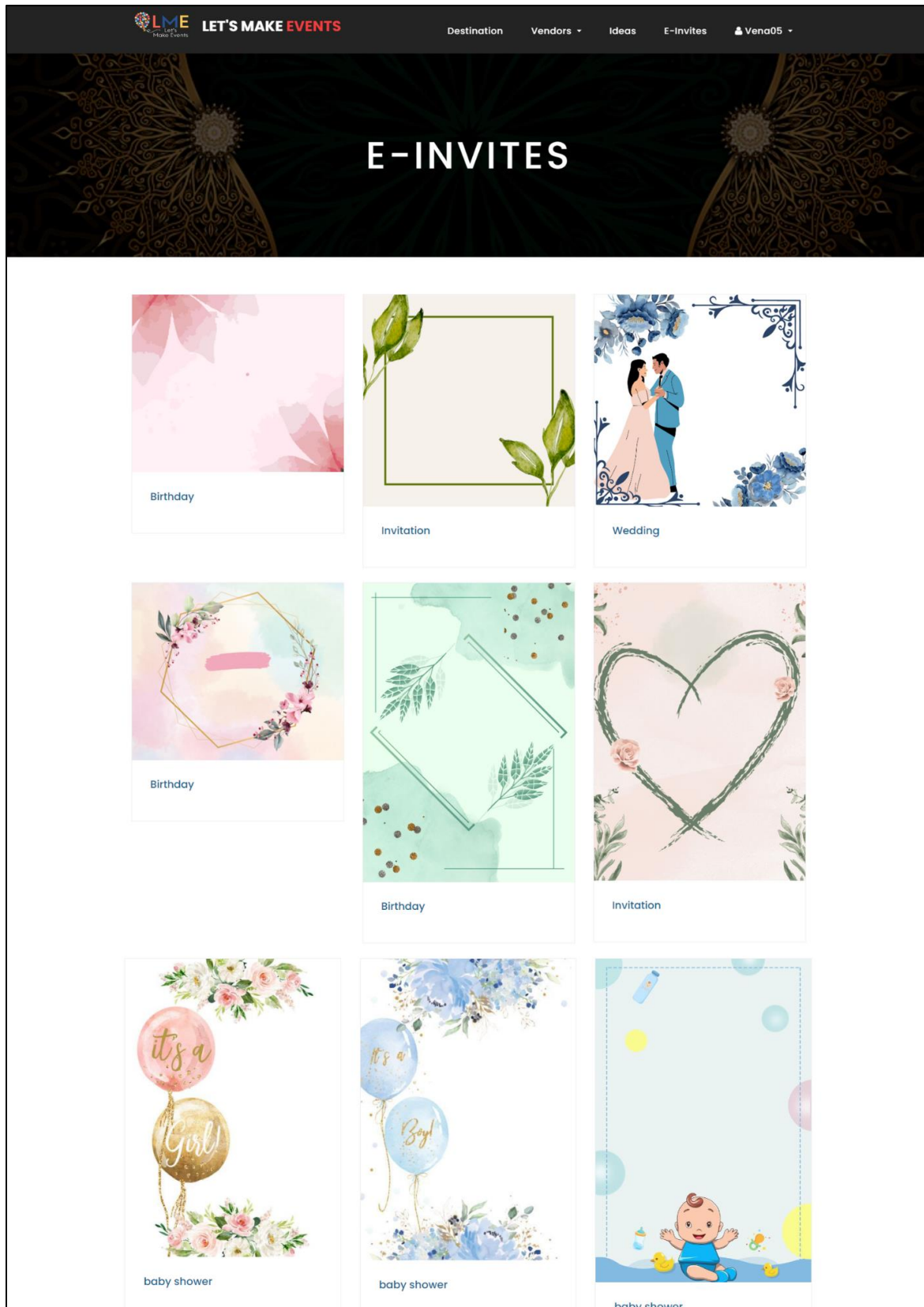
```
<footer>
  <div class="container">
    <div class="row">
      <div class="col-md-12">
        <div class="inner-content">
          <p>Copyright © 2023 Company Name - L.M.E.</p>
        </div>
      </div>
    </div>
  </div>
</footer>

<!-- Bootstrap core JavaScript -->
<script src="vendor/jquery/jquery.min.js"></script>
<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- Additional Scripts -->
<script src="assets/js/custom.js"></script>
<script src="assets/js/owl.js"></script>
</body>

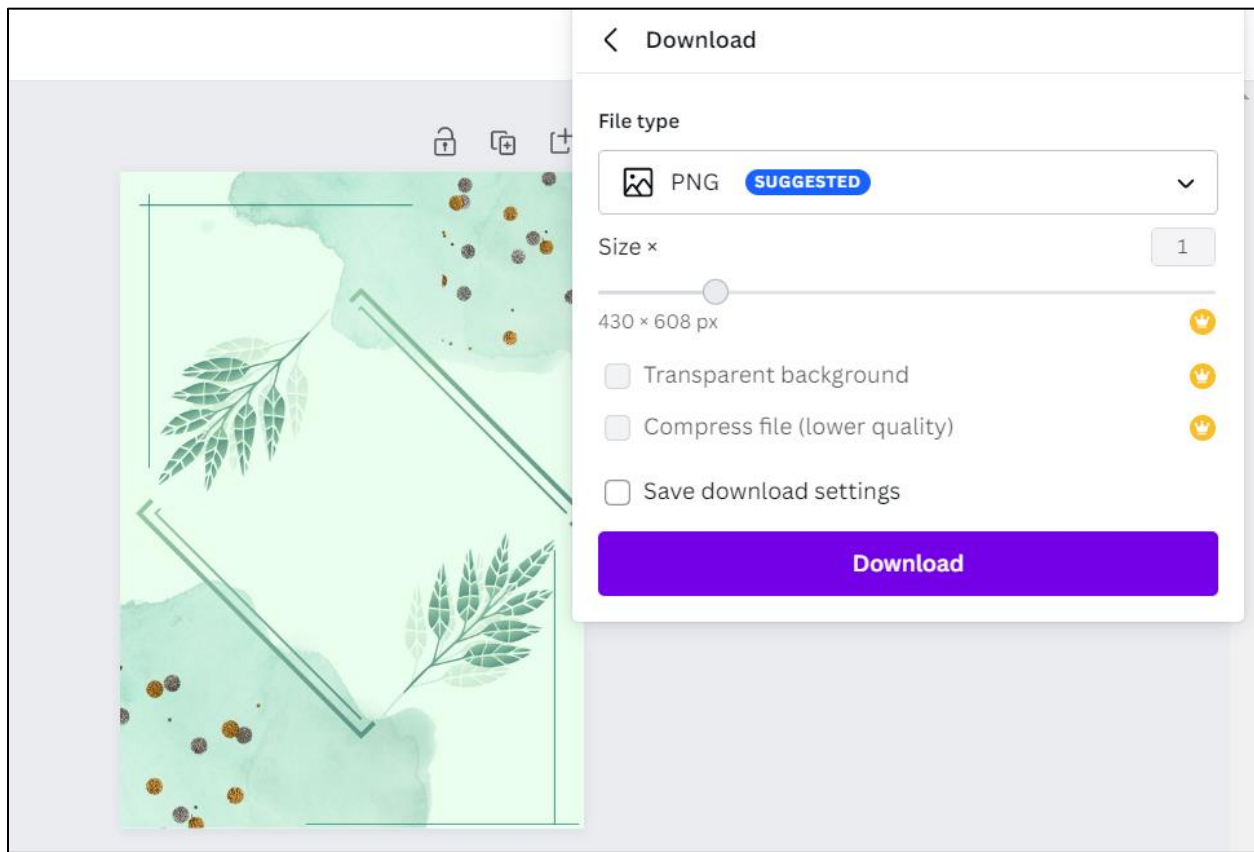
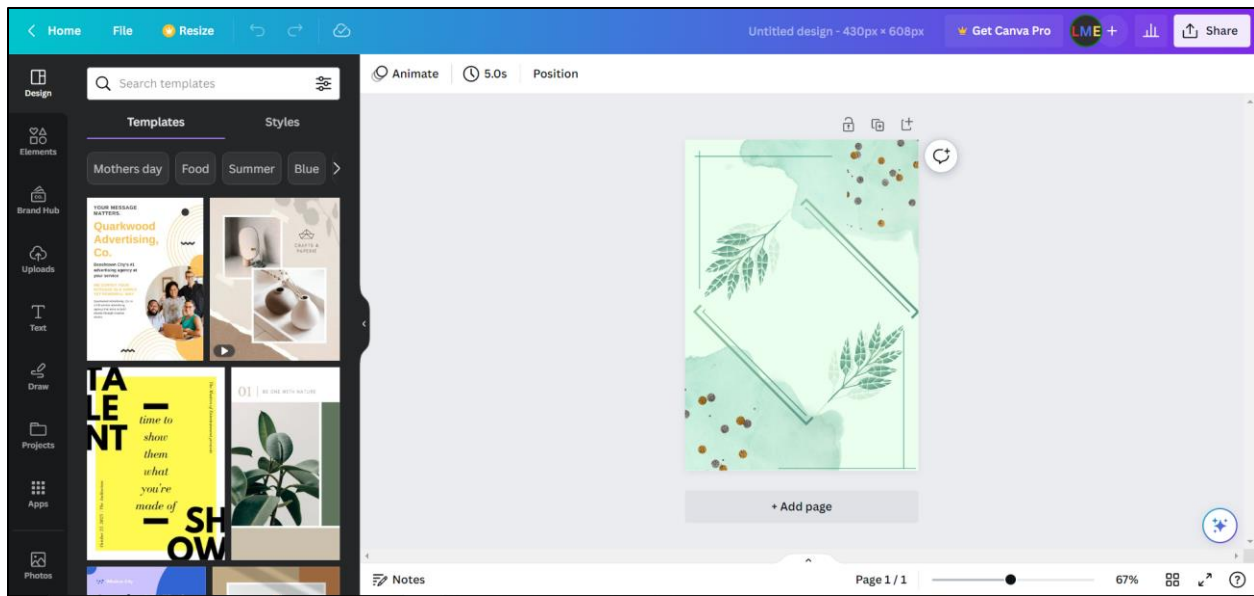
</html>
```

➤ Output:



The screenshot displays a collection of e-invite templates categorized by event type. The categories are: Birthday, Invitation, Wedding, and Baby Shower. Each category contains three different template designs.

- Birthday:**
 - A pink template featuring a large cluster of pink flowers at the top.
 - A green template with a green rectangular frame and green leaves on either side.
 - A pink template with a gold geometric wreath containing pink flowers.
- Invitation:**
 - A green template with a green rectangular frame and green leaves on either side.
 - A green template with a green rectangular frame and green leaves on either side.
 - A pink template with a large green heart outline and small pink roses.
- Wedding:**
 - A white template featuring a couple in a blue suit and pink dress standing under a blue floral arch.
- baby shower:**
 - A pink template with two balloons, one pink and one gold, both saying "it's a Girl".
 - A blue template with two balloons, one pink and one blue, both saying "it's a Boy".
 - A blue template featuring a baby sitting on a blue background with yellow and blue bubbles.



V. Wishlist:

- Input:

```

<?php
    $host = "localhost";
    $user = "root";
    $password = '';
    $db_name = "l.m.e.";
    $con = mysqli_connect($host, $user, $password, $db_name);
    if(mysqli_connect_errno()) {
        die("Failed to connect with MySQL: ". mysqli_connect_error());
    }
?>
<?php
session_start();
?>
<html lang="en">

<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <meta name="description" content="">
    <meta name="author" content="">
    <link rel="icon" href="assets/images/lme.ico">
    <link href=
        "https://fonts.googleapis.com/css?family=Poppins:100,200,300,400,500,600,
        700,800,900&display=swap" rel="stylesheet">
    <title>L.M.E.</title>
    <style>
        container,product{
            background-image: url('http://localhost/travel-agency-website-
            template/assets/images/bg.jpeg');
        }
    </style>
    <!-- Bootstrap core CSS -->
    <link href="vendor/bootstrap/css/bootstrap.min.css" rel="stylesheet">
    <!-- Additional CSS Files -->
    <link rel="stylesheet" href="assets/css/fontawesome.css">
    <link rel="stylesheet" href="assets/css/style.css">
    <link rel="stylesheet" href="assets/css/owl.css">
</head>

```

```

<body style="background: #C5C7CC;">

  <!-- Header -->
  <header class="">
    <nav class="navbar navbar-expand-lg">
      <div class="container">
        <a href="customerpage.php" class="navbar-brand">
          
        </a>
        <a class="navbar-brand" href="customerpage.php"><h2>Let's Make
          <em>Events</em></h2></a>
        <button class="navbar-toggler" type="button" data-
          toggle="collapse" data-target="#navbarResponsive" aria-
          controls="navbarResponsive" aria-expanded="false" aria-
          label="Toggle navigation">
          <span class="navbar-toggler-icon"></span>
        </button>
        <div class="collapse navbar-collapse" id="navbarResponsive">
          <ul class="navbar-nav ml-auto">
            <li class="nav-item"><a class="nav-link"
              href="packages.php">Destination</a></li>
            <li class="nav-item dropdown">
              <a class="nav-link dropdown-toggle" data-
                toggle="dropdown" href="" type="button" aria-
                haspopup="true" aria-expanded="false">Vendors
              </a>
              <div class="dropdown-menu">
                <a class="dropdown-item" href="photographer.php">
                  Photographer</a>
                <a class="dropdown-item" href="decorator.php">
                  Decorator</a>
                <a class="dropdown-item" href="caterer.php">
                  Caterer</a>
                <a class="dropdown-item" href="dj.php">Djs</a>
              </div>
            </li>
            <li class="nav-item"><a class="nav-link"
              href="ideas.php"> Ideas</a></li>
            <li class="nav-item"><a class="nav-link" href="e-
              invites.php"> E-Invites</a></li>
            <li class="nav-item dropdown">
              <a class="nav-link dropdown-toggle" data-
                toggle="dropdown" href="" type="button" aria-

```

```

haspopup="true" aria-expanded="false">><i class="fa
fa-user"> </i>
<?php
if (isset($_SESSION['UserName']))
{
    echo $_SESSION["UserName"];
}
?>
</a>
<div class="dropdown-menu">
<a class="dropdown-item" href="show-wishlist.php">
Wishlist</a>
<a class="dropdown-item" href="logout.php">logout</a>
</div>
</li>
</ul>
</div>
</div>
</nav>
</header>

<br><br><br><br>

<h2 align=center>My Wishlist</h2>
<section id="content">
<div class="content-blog content-account">
<div class="container">
<div class="row">
<div class="col-md-12">
<br>
<table class="cart-table account-table table table-
bordered bg-white text-dark">
<thead>
<tr>
<th>Name</th>
<th>Price</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<?php
$Login_id = $_SESSION['UserName'];

$sql = "SELECT * FROM wishlist where
Login_id='$Login_id'";

```

```

$result = mysqli_query($con, $sql);
if (mysqli_num_rows($result) > 0) {
    // output data of each row
    while($row = mysqli_fetch_assoc($result)) {
        ?>
<tr>
    <td>
        <a href=<?php echo $row["link"]?>">
            <?php echo $row["name"] ?></a>
        </td>
    <td>
        <?php echo $row["price"] ?>
    </td>
    <td>
        <a href="delete-wishlist.php?p_id=<?php echo
            $row["p_id"] ?>&Login_id=<?php echo
            $_SESSION['UserName'] ?>">Delete</a>
    </td>
</tr>
<?php
    }
} else {
    echo "0 results";
}
?>
        </tbody>
    </table>
</div>
        </div>
    </div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- Bootstrap core JavaScript -->
<script src="vendor/jquery/jquery.min.js"></script>
<script src="vendor/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- Additional Scripts -->
<script src="assets/js/custom.js"></script>
<script src="assets/js/owl.js"></script>
</body>

</html>

```

➤ Output:

LET'S MAKE EVENTS

Name	Price	Action
Swarnabhum	100000	Delete
Nanduba Mandap Decorations	250000	Delete
Chefs Kitchen Caterers	1000	Delete
Obeyond the Decore	2500000	Delete
Eventi 5	3000000	Delete
Ronak Caterers Private Limited	350	Delete
Just click studio	90000	Delete
Ministry Of Memories	185000	Delete
DJ KARAN	15000	Delete
MurliDhar Decorators	1000000	Delete
Amaazia Family Club La Casa Lucido	500000	Delete

LET'S MAKE EVENTS



Swarnabhum

₹100000 🎵 3200 🏠 Both

📍 Dumas, Surat

Type: Outdoor

Price Per Plate: 400

Google Rating: 4.5

Contact No: 7228837370

[Heart](#) Wishlist



Chapter 6:

Future Enhancement

FUTURE ENHANCEMENT

- In the Future, our goal is to provide a Budget Management system where users can pick the destination and vendors as per their choice and our system will provide them with a clear budget plan and upgrade their selection choices.
- Create a model where our system will ask questions to the users and as per their answers, we will suggest them destinations and vendors.
- Add a rating/review system where we can ask users to share about their experience on our platform to help other users.
- Our system only focuses on the city level at this point, but our plan is to take to the country or the worldwide
- We can give more advanced software for Event Management System including more facilities.
- We will host the platform on online servers to make it accessible worldwide
- Integrate multiple load balancers to distribute loads of the system
- Create the master and slave database structure to reduce the overload of the database queries
- Implement the backup mechanism for taking backups of the codebase and database on regular basis on different servers.



Chapter 7:

Conclusion

CONCLUSION

This event management system could be implemented at several places requiring the management of different events. This system can manage online events irrespective of their scale. Several event management systems in the market are doing a good job, but this project provides several other features that some event management systems lack. This event management system is quick and handy. During the research, it was observed that events are a major part of a human being, and several events take place on daily basis. Lots of paperwork is involved; hence, lots of time and money are wasted managing those events. There is a need for managing events digitally to reduce time and effort hence this leads us to this project and makes this project more relevant in the current time. Small-scale events happening in a locality are usually given less preference than events occurring on a large scale hence small-scale events may be highly benefitted by this project. This project not only focus on large scale events but also on small scale events like birthdays, get-together, anniversary, etc.



Chapter 8:

References

REFERENCES

- To search something: <http://www.google.com/>
- To understand any concept: <http://www.wikipedia.com/>
- For drawing diagrams: <http://www.edrawsoft.com/>
- For creating Wireframes: <http://www.pencil.en.softonic.com/>
- To understand the concept of incremental model: <http://www.guru99.com/>
- For creating ppt and graphic designs: <http://www.canva.com/>
- For coding purposes: <http://www.github.com/>
- For new ideas and resources: <https://openai.com/blog/chatgpt>
- To gather information and look for ideas: <http://www.stackoverflow.com/>



Chapter 9:

Appendix-1

APPENDIX-1

A) Calendar History of Project

TASK	Months									
	Aug	Sep	Oct	Nov	Dec	Feb	Mar	Apr	May	
Introduction Of Project										
Feasibility Study										
Study Of Current System										
Problem & weakness of current system										
Purpose & Scope										
Requirement Analysis										
Problem Solving Technique										
Hardware and Software Requirement										
Module Description										
Requirement and Module Description										
Data Dictionary and ER Diagram										
DFD and Use Case Diagram										
Wireframe										
The Outline of Problem Solution										
Implementation of modules										
Future Enhancement and Conclusion										
Presentation and Final Report										

B) Name and Contact Details

- 1.** Name : Suhani vaishnav
Enrollment No. : 206150307007
Email : vaishnavsuhani2004@gmail.com
Contact : 7405702744

- 2.** Name : Venisha Ariwala
Enrollment No. : 206150307012
Email : venisha1901@gmail.com
Contact : 8200695093

- 3.** Name : Rutu Bhatt
Enrollment No. : 206150307013
Email : rutubhatt593@gmail.com
Contact : 7990981427

- 4.** Name : Ria Patel
Enrollment No. : 206150307018
Email : riapatel2525@gmail.com
Contact : 6354206718

- 5.** Name : Dhara Jariwala
Enrollment No. : 206150307058
Email : jariwaladharas@gmail.com
Contact : 9348632137

- 6.** Name : Jansi Patel
Enrollment No. : 206150307065
Email : jansinitinpatel1410@gmail.com
Contact : 9316463115

C) Description of Extra Software / Tools used:

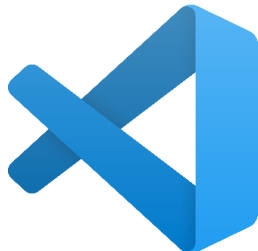
I. XAMPP:

XAMPP is a free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages. In our project we used Apache server from xampp to host our website and store database.



II. Visual Studio Code:

Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. We used VS code to write and edit files and codes for the project.



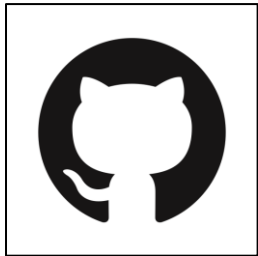
III. Edraw Max:

Edraw Max is a 2D business technical diagramming software which helps create flowcharts, organizational charts, mind map, network diagrams, floor plans, workflow diagrams, business charts, and engineering diagrams. In this project Edraw Max was used to make different diagrams like ER diagram, DFD, Usecase diagram, flowchart, etc.



IV.GitHub:

GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere. This tutorial teaches you GitHub essentials like repositories, branches, commits, and pull requests. We used GitHub to get core logic for different modules.



V.ChatGPT:

ChatGPT is an AI chatbot that uses natural language processing to create humanlike conversational dialogue. The language model can respond to questions and compose various written content, including articles, social media posts, essays, code and emails. In our project, ChatGPT was used when any error occurred, it helped in solving different misconceptions.



VI.Stack Overflow:

Stack Overflow is a question and answer website for programmers. It is the flagship site of the Stack Exchange Network. It was created in 2008 by Jeff Atwood and Joel Spolsky. It features questions and answers on certain computer programming topics. We used Stack Overflow to when we had error in our program or when our program didn't run as we want. We searched for probable solutions.



VII. Canva:

Canva is an online design and visual communication platform with a mission to empower everyone in the world to design anything and publish anywhere. We used canva for designing different modules in our website, as well as we used it as a third-party website to be linked to our project.





Chapter 10:

Self-Appraisal Form

SELF APPRAISAL FORM

	As a UDP group	A	B	C	D
1	All students of group understood and agreed on how the whole project was broken down into sub-tasks.				
2	Work was distributed according to the skills and knowledge and capacity of each student.				
3	All students were clear about the time frame and their own responsibilities.				
4	All students involved understood that their work would contribute to the group's success.				
5	Individual difficulties experienced by individual were discussed in the group and other students helped to resolve the difficulties.				
	The Task Execution				
6	The work was perfectly & clearly distributed among all students.				
7	The timing and sequencing of sub tasks done to progress stage by stage.				
8	Survey and data collected were organized systematically for later.				
9	On-going checking throughout the process was made to ensure that everything was on the right track.				
10	Appropriate corrective measures were taken to handle unexpected problems.				
11	The quality of work produced was accessed regularly during the process and also at the end.				
12	Systematic Survey and literature study done.				
	Our Roll in the UDP Group				
13	I tried my level best to accomplish the part I taken and in time.				
14	I tried my level best to complete UDP and produce good quality solution.				
15	I felt strongly that the group success in my own success.				
16	I feel that this UDP is a real life problem.				
17	I learned from other student of the group.				

Marking: A = Strongly in favour, B = Moderately in favour, C = Not Much, D = Not at all

