

PROJECT REPORT

On

Wedding Event Catalog

Submitted to Rajasthan Technical University
in partial fulfilment of the requirement for the award of the degree of

B.TECH

in

COMPUTER ENGINEERING

Submitted By

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at



**POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY,
JAIPUR**

**RAJASTHAN TECHNICAL UNIVERSITY, KOTA
May, 2023**

CERTIFICATE

This is to be certified that the project entitled “Wedding Event Catalog” has been submitted for the Bachelor of Computer Engineering, Poornima Institute of Engineering & Technology, Jaipur during the academic year 2022-2023 is a bonafide piece of project work carried out by “**Rajnish Kumar, Om Prakash, Prasan Gupta**” towards the partial fulfilment for the award of the Degree (B.Tech.) under the guidance of “Mr. Sushil Kr. Dubey ” and supervision and no part of thereof has been submitted by them for any degree or diploma.

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Date: 09/04/2023

ACKNOWLEDGEMENT

It is our pleasure to be indebted to various people, who directly or indirectly contributed in the development of this work and who influenced our thinking, behavior and acts during the course of study.

We express our sincere gratitude to **Prof. (Dr). Dinesh Goyal**, Director, PIET for providing us an opportunity to undergo this Major Project as part of the curriculum.

We are thankful to **Mr. Deepak Moud, HOD, CE** for his support, cooperation, and motivation provided to us during the training for constant inspiration, presence, and blessings.

We are thankful to **Mr. Sushil Kr. Dubey** for his support, cooperation, and motivation provided us during the training for constant inspiration, presence and blessings.

We also extend our sincere appreciation to **Mr. Indra Kishor** Project Coordinator who provided his valuable suggestions and precious time in accomplishing our Project report.

Lastly, we would like to thank the almighty and our parents for their moral support and friends with whom we shared our day-to-day experience and received lots of suggestions that improved our quality of work.

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TABLE OF CONTENTS

CHAPTER NO.	TOPICS	PAGE NO.
	TITLE PAGE	I
	CERTIFICATE	II
	CANDIDATE'S DECLARATION	III
	ACKNOWLEDGEMENT	IV
	TABLE OF CONTENTS	V
	LIST OF FIGURE	VI
	LIST OF TABLES	VII
	ABSTRACT	VIII
1	INTRODUCTION	1-3
	Project Aim and Objective Problem Statement Software Requirements Hardware Requirements	
2	LITERATURE SURVEY	4-12
3	PROJECT MANAGEMENT	13-21
	Project Integration Management Project Scope Management Project Time Management Project Cost Management Project Quality Management Project Human Resource Management Project Communication Management Project Risk Management Project Procurement Management Project Management Tools	
4	TECHNOLOGY APPLIED	22-25
	Agile project management and Scrum Core values of agile Principles of agile Steps in the agile methodology POs and their relevance to project	
5	PRODUCT BACKLOG DESIGN	26-30
	Product Backlog Sprint Backlog-1 Sprint Backlog-2 Sprint Backlog-3 Sprint Backlog-4	

6	PROJECT IMPLEMENTATION	31-47
	Sprint Backlog-1 Sprint Backlog-2 Sprint Backlog-3 Sprint Backlog-4	
7	RESULTS	48-49
	Outcome Benefits to society Future Scope	
	REFERENCES	50

LIST OF FIGURES

S.no	Image Description	Page No.
1	Class Diagram	7-11
2	Product Backlog	27
3	Sprint Backlog	28-29
4	Project Life Cycle	30
5	E-R Diagram	30-31
6	User Module	31
7	Administration Module	32
8	Index Page	36
9	FAQ Page	45
10	Login Registration Page	46

LIST OF TABLES

S.no	Topic	Page no.
1	Literacy Review Table	4

ABSTRACT

The goal of the Wedding Event Catalog system is to streamline the process of finding a venue for an event, saving users time and physical effort. It aims to provide users with accurate information about event details such as food, decoration, and budget. All the information stored in the system should be easily accessible and modifiable. The proposed Wedding Events Catalog system offers a convenient way for users to book event venues. Users can book a venue from anywhere and at any time, eliminating the need for physical visits and saving a significant amount of time. All the details provided to users are securely stored in a database, ensuring the privacy and integrity of the information. Authorized members of the application can easily review and update the stored data. The admin is required to log in using valid credentials. Once logged in, the admin has access to view all the details of registered users and authorize their accounts. The admin can also add planners to the system. User requests are sent to the planner for review, and the admin can monitor the planner's response. Upon receiving the planner's response, the admin can confirm the user's venue request and send a confirmation email to the user. Users need to register with the application by providing all the required details in the registration form. Each registered user must be activated by the admin before they can access the system. Users can log in using a unique username and password. They can then input event details, such as the type of event, decoration preferences, and budget. Users receive a confirmation email to their registered email address. Event bookings are finalized after the payment process is completed.

CHAPTER 1

INTRODUCTION

The wedding event catalogue is an online platform designed to assist users in organizing successful wedding events. This website offers a convenient way for users to plan their special occasions. Users can input event details such as the type of wedding, food preferences, decoration styles, and estimated budget. All user-provided information will be verified by the admin. The admin is responsible for adding necessary details based on the user's requirements and forwarding the event details to the assigned planner. The planner will review the details and respond with a confirmation email. To confirm the order, the user must complete the payment process. As a certified wedding and event planner, our company, All In the Details, offers comprehensive services for various events including engagement parties, bridal showers, rehearsal dinners, and ceremonies. We specialize in strategic planning, design and execution, and vendor referrals and management to ensure the success of every event. We maintain regular communication with clients and oversee all aspects of planning to deliver a memorable experience.

The functionalities provided by our system include:

- Centralizing all wedding event providers on a single platform.
- Allowing users to input event details such as type, decoration, and budget.
- Requiring users to register by providing necessary information in a registration form.
- Admin activation for each registered user, with login access through a unique username and password.
- Offering search facilities based on factors like price, rating, and location.
- Tracking information related to the latest posts, quotations, and packages.
- Managing information on the latest posts, weddings, and packages.
- Enhancing resource management and enabling editing, addition, and updating of records.
- Improving the efficiency of managing wedding data

Scope of the project

It may help collect perfect management in detail. In a very short time, the collection will be obvious, simple, and sensible. It will help a person to know the management of passed year perfectly and vividly. It will be also reduced the cost of collecting the management & collection procedure will go on smoothly.

Making all wedding event provider on a single platform is the main goal of our Wedding Event Catalog system. The implementation of various technologies for creating the front-end and back-end of our website in order to create a Wedding event platform is what we will do. The wedding event catalogue system will provide a smart way for users in booking the venue for the event.

The project scope encompasses effective management and collection of detailed information, providing simplicity and clarity in a short time frame. It aims to reduce costs associated with collecting management data and ensuring smooth collection procedures. To achieve the main goal of our Wedding Event Catalog system, we will employ various technologies to develop the front-end and back-end of the website, creating a comprehensive platform for wedding event management. The system will enable users to book venues in a smart and efficient manner. Our project focuses on business process automation, aiming to computerize various processes involved in online wedding planning. Benefits of this automation include streamlined form filling, easy generation of multiple copies, direct printing of manifests, capturing effort spent by staff, efficient resource utilization, generation of useful information, meeting user requirements, user-friendly operation, intuitive user interfaces, expandability, and timely delivery within the budget.

CHAPTER 2

LITERATURE SURVEY

www.Bookmyshow.com	Booking, registering, paying for an event, and information about an event.
www.vfairs.com	Creates different types of events, organizes them, virtual events available.
www.eventpro.net	A list of several vendors with their contact details
www.insider.in	It helps to book an event, get information about the event, cancel an event etc.
www.eventbrite.co	Search for events, discover new events and connect through different online events and their organizers.

Booking passes for events without requiring participants to register will not provide significant benefits for event organizers. The existing system is manual, and complex, and involves participants running to offices to inquire about events. Event managers face challenges with paperwork and manual record-keeping. Mistakes in calculations can occur, and managing large transactions is unsafe. Additionally, a significant amount of manpower is required before executing events.

As event organizers, we have closely observed events to gather requirements and understand the problems faced by event managers. Companies like Cvent have successful event management projects and attract aspiring IT and CSE professionals. The existing physical

system has the following drawbacks:

- Manual paperwork is time-consuming and labor-intensive.
- Maintaining records is difficult for future use.
- Handling large transactions is not safe, and mistakes in calculations can undermine hard work.
- Execution of events requires substantial manpower.

We encountered these issues while organizing a hackathon on our campus. Many participants complained about not being informed about the competition, and manual communication resulted in last-minute problems. Based on our experiences, we decided to undertake this project and incorporate various features to streamline the work of event managers.

Proposed Work:

As a certified event catalogue provider, we will offer services for various events, including engagement parties, bridal showers, rehearsal dinners, ceremonies, and more. Our company, All In the Details, will provide strategic planning, design and execution, vendor referrals, and overall event management. We will maintain consistent communication with clients and oversee all aspects of planning to ensure successful events.

Module Descriptions:

Admin Login: The admin will log in with valid credentials and have access to view details of registered users, authorize them, add planners, view user requests, send them to planners, view planner responses, and confirm user requests for venues through confirmation emails.

User Login: Users, including volunteers willing to work at events, can log in through the wedding event catalogue website's portal to gather event information. They can assign themselves as volunteers for specific events.

Registration:

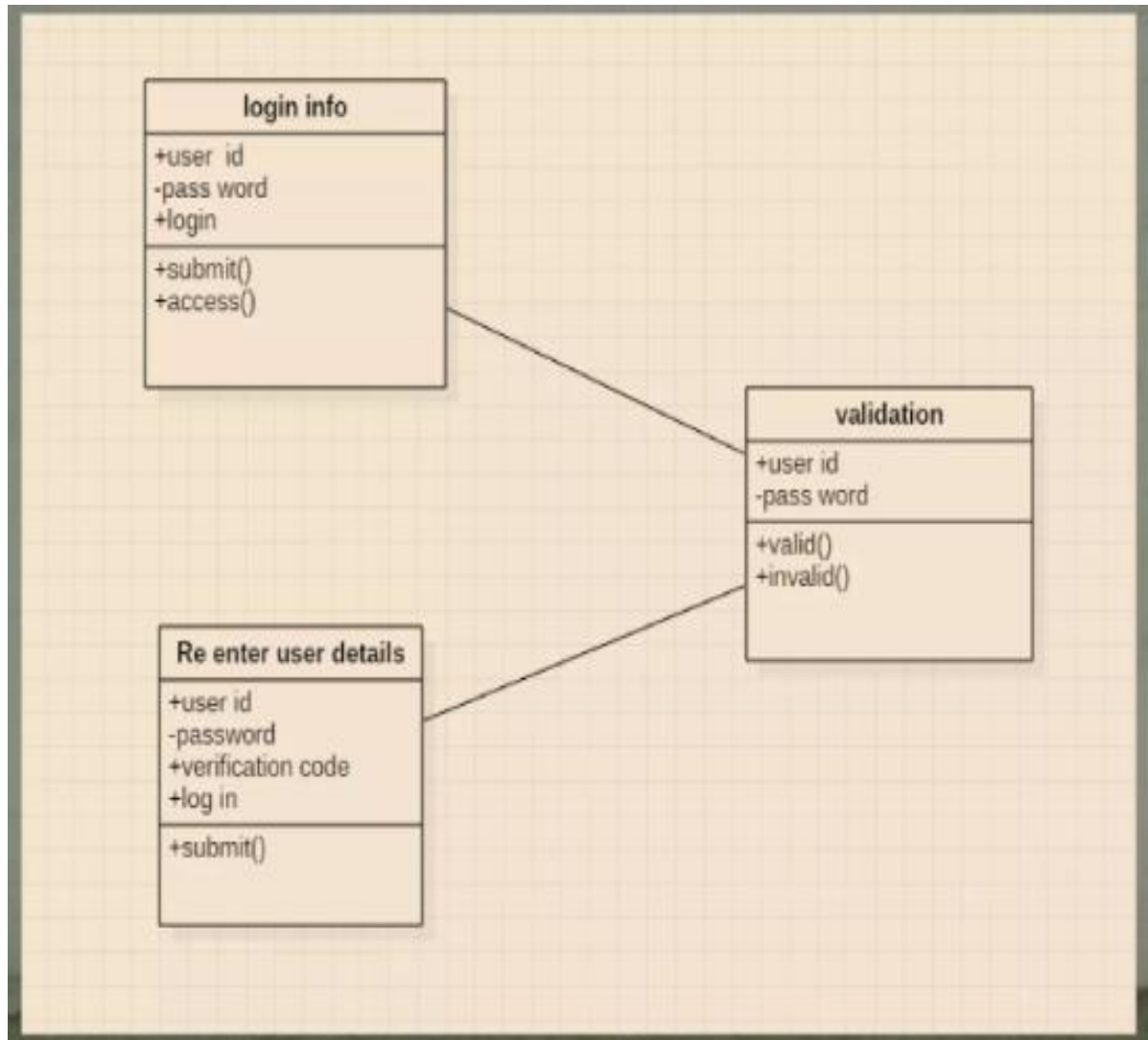
Users can register themselves through the registration portal and then log in using their credentials. Registration requires setting a password, which will be stored in the database for verification during subsequent logins.

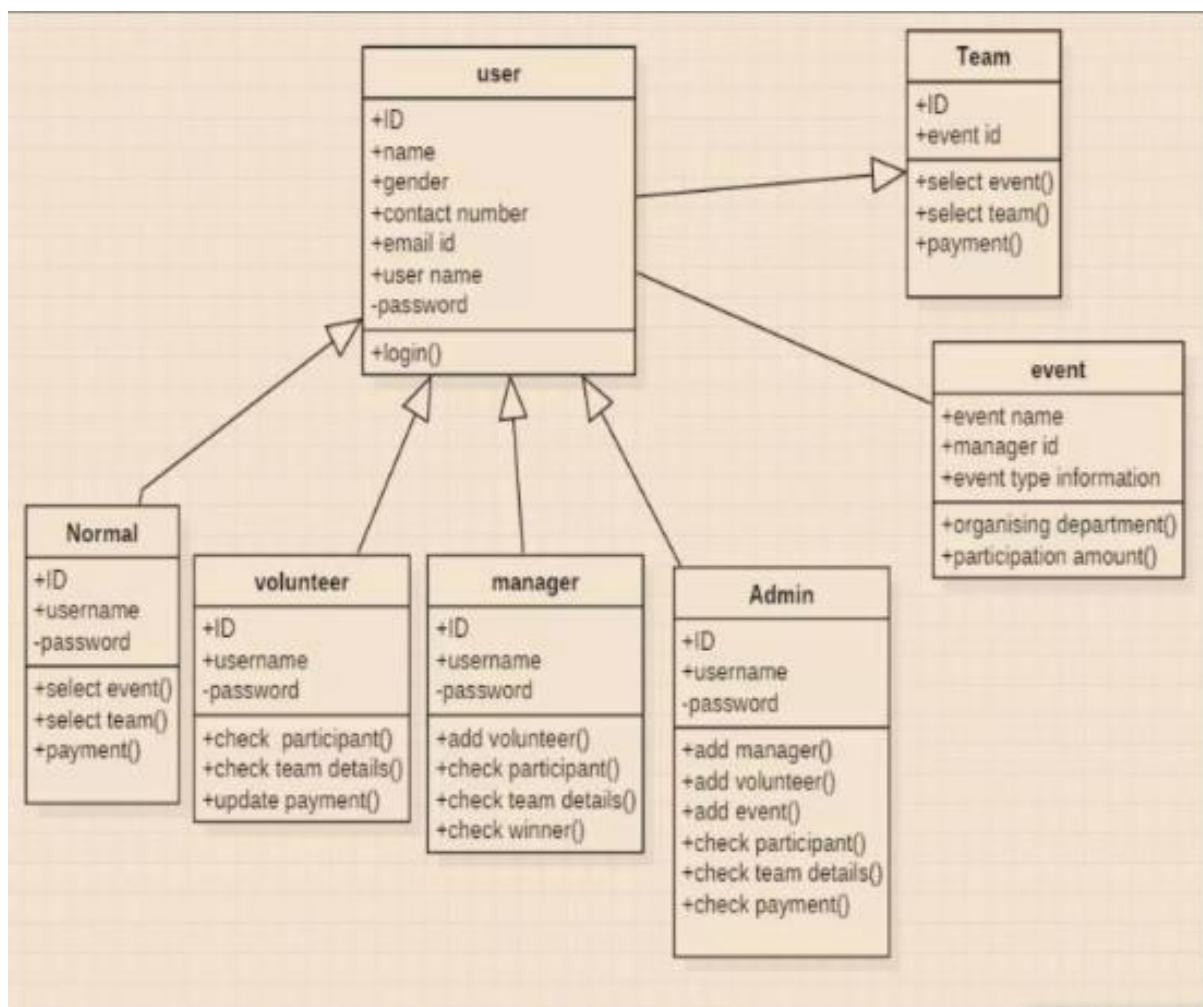
User Module: Within this module, users can check event availability, book events, view venue and timing details, access guest information, check available seats, view volunteer requirements, and receive event updates.

Administrator:

The administrator has complete access to data and can open or close event registrations based on seat availability or pass limits. They can set the maximum number of entries allowed. This role involves understanding the brand, identifying the target audience, designing event concepts, and coordinating technical aspects before launching the event. By addressing the identified drawbacks and incorporating these features, we aim to create an efficient event catalog system that improves the experience for both event organizers and participants.

5. Class Diagrams



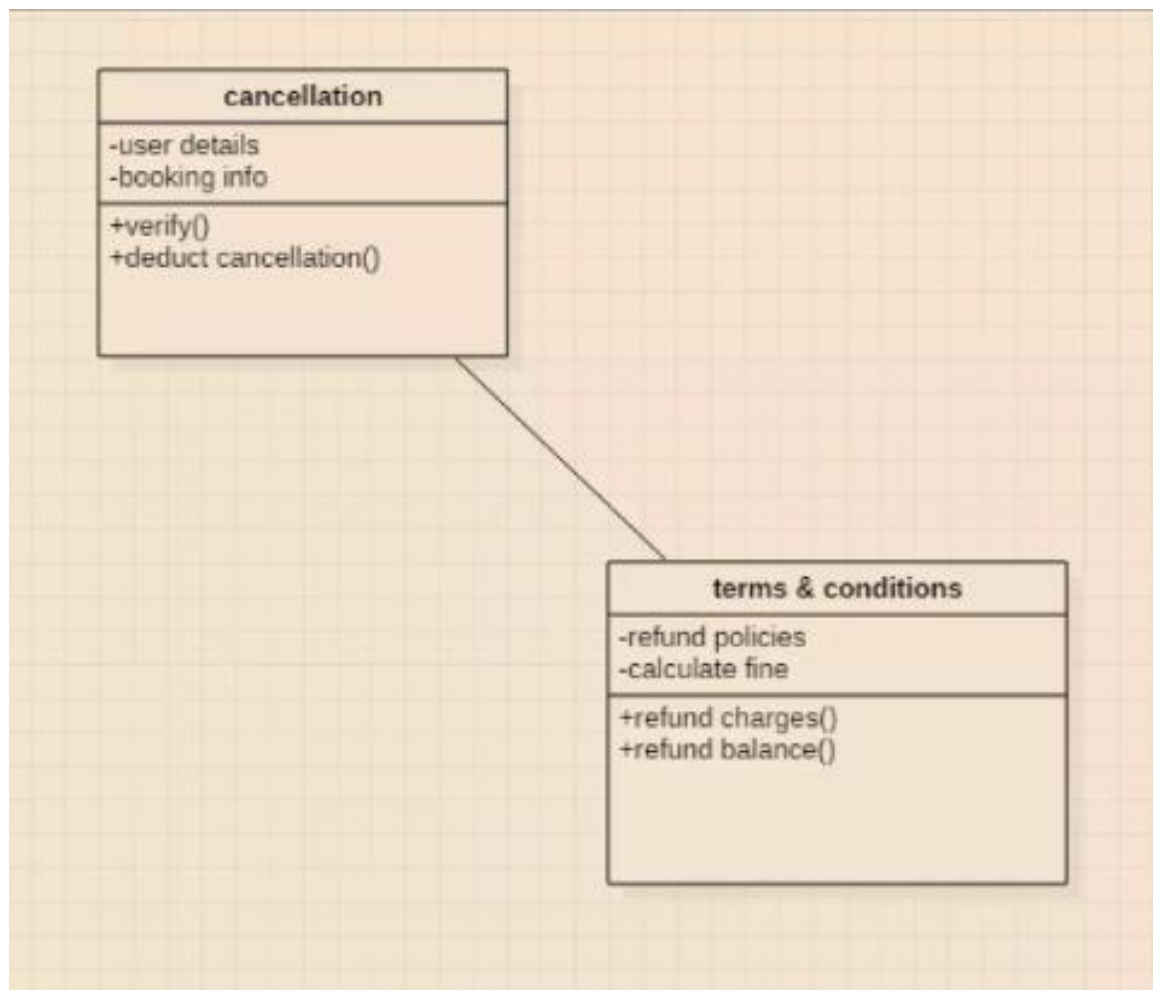


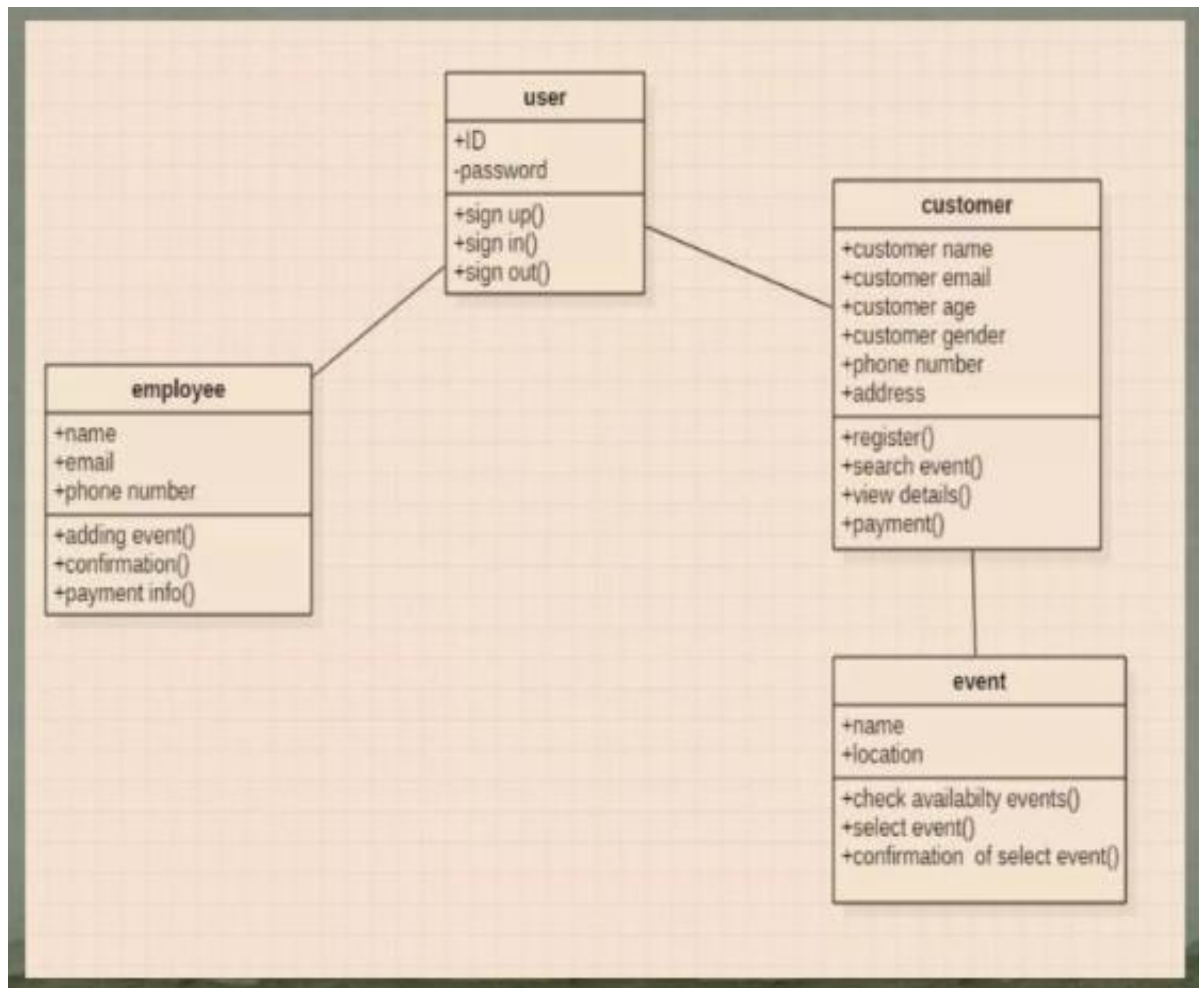
Forgot password

- +Recovery Mail ID
- +Mobile verification
- +Recovery Question

- +Change Password()
- +Conformation of change password()

.





ADVANTAGES

- Efficient organization of different events, saving time and effort.
- Improved problem control during events.
- Secure online data submission.
- Real-time results and updates.
- Significant time savings.
- User-friendly and quick implementation.
- Easy checking of venue appointments.
- Streamlined registration process for participants.
- Web-based accessibility for users from anywhere on various devices.

APPLICATION

- Schools can use the system to manage events and activities.
- Hospitals can utilize it for event coordination and management.
- It can be implemented in colleges.
- Colleges can implement it for organizing campus events.
- Corporate sectors can benefit from its management capabilities for various purposes.
- Online event management and modification.
- Staff management and requirement analysis at events.

PROJECT MANAGEMENT

Technologies applied in the Project. -

Agile Methodology:

Agile is one form of software development methodology. Its main focus is on client satisfaction through continuous delivery. The focus of Agile is more on limiting the project scope. An agile project sets a minimum number of requirements and turns them into a deliverable product. Agile development methodology provides opportunities to assess the direction of a project throughout the development lifecycle. By focusing on the repetition of abbreviated work cycles as well as the functional product they yield, agile methodology is described as “iterative” and “incremental”. In waterfall, development teams only have one chance to get each aspect of a project right. Various key terms associated with it are as follows- Scrum: Scrum is a process framework used to manage product development and other knowledge work. Scrum is empirical in that it provides a means for teams to establish a hypothesis of how they think something works, try it out, reflect on the experience, and make the appropriate adjustments. That is, when the framework is used properly. Scrum is structured in a way that allows teams to incorporate practices from other frameworks where they make sense for the team’s context. Scrum master: The scrum master is the team role responsible for ensuring the team lives agile values and principles and follows the processes and practices that the team agreed they would use.

The responsibilities of this role include:

- ☐ Clearing obstacles.
- ☐ Establishing an environment where the team can be effective.
- ☐ Addressing team dynamics.
- ☐ Ensuring a good relationship between the team and product owner as well as others outside the team
- ☐ Protecting the team from outside interruptions and distractions.

The scrum master role was created as part of the Scrum framework. The name was initially

intended to indicate someone who is an expert at Scrum and can therefore coach others. The role does not generally have any actual authority. People filling this role have to lead from a position of influence, often taking a servant-leadership stance.

Product Owner: The product owner is a role on a product development team responsible for managing the product backlog in order to achieve the desired outcome that a product development team seeks to accomplish. Key activities to accomplish this include:

- ☐ Clearly identify and describe product backlog items in order to build a shared understanding of the problem and solution with the product development team
 - ☐ Make decisions regarding the priority of product backlog items in order to deliver maximum outcomes with minimum output.
 - ☐ Determine whether a product backlog item was satisfactorily delivered
 - ☐ Ensure transparency into the upcoming work of the product development team.
- The product owner role was created as part of the Scrum framework in order to address challenges that product development teams had with multiple, conflicting directions, or no direction at all with respect to what to build.

Many infer that a product owner is someone who can spend a considerable amount of time with the product development team providing clarification on product backlog items, and making decisions about which product backlog items to do and regarding the specifics of those particular product backlog items.

Product Backlog

A product backlog is a list of the new features, changes to existing features, bug fixes, infrastructure changes or other activities that a team may deliver in order to achieve a specific outcome.

The product backlog is the single authoritative source for things that a team works on. That means that nothing gets done that isn't on the product backlog. Conversely, the presence of a product backlog item on a product backlog does not guarantee that it will be delivered.

It represents an option the team has for delivering a specific outcome rather than a commitment. It should be cheap and fast to add a product backlog item to the product backlog, and it should be equally as easy to remove a product backlog item that does not result in direct progress to achieving the desired outcome or enable progress toward the

outcome.

Product backlog items take a variety of formats, with user stories being the most common. The team using the product backlog determines the format they chose to use and look to the backlog items as reminders of the aspects of a solution they may work on.

Product backlog items vary in size and extent of detail based in large part in how soon a team will work on them. Those that a team will work on soon should be small in size and contain sufficient detail for the team to start work. The team may establish a definition of ready to indicate their agreement on the information they'd like to have available in order to start working on a product backlog item. Product backlog items that are not slated for work may be fairly broad and have little detail.

The sequence of product backlog items on a product backlog changes as a team gains a better understanding of the outcome and the identified solution.

This reordering of existing product backlog items, the ongoing addition and removal of product backlog items, and the continuous refinement of product backlog items gives a product backlog its dynamic characteristic.

A team owns its product backlog and may have a specific role – product owner – with the primary responsibility for maintaining the product backlog. The key activities in maintaining the product backlog include prioritizing product backlog items, deciding which product backlog items should be removed from the product backlog, and facilitating product backlog refinement. A product backlog can be an effective way for a team to communicate what they are working on and what they plan to work on next. Story Maps and information radiators can provide a clear picture of your backlog for the team and stakeholders.

The product backlog can be represented in physical form using index cards or sticky notes, or it may be represented in electronic form such as a text file, spreadsheet, or one of the many backlog management tools that exist. Electronic boards are the better option for a team that has remote members or collects a great deal of supplementary information about product backlog items. Physical boards offer the advantage of making the product backlog continuously visible and concrete during discussions around the product backlog.

Sprint Backlog:

A sprint backlog is the subset of product backlog that a team targets to deliver during a sprint in order to accomplish the sprint goal and make progress toward a desired outcome.

The sprint backlog consists of product backlog items that the team agreed with their product owner to include during sprint planning. The team owns the sprint backlog and can determine whether new items are added or existing items are removed. This allows the team to focus on a clear scope for the length of the sprint. Some teams may allow the inclusion of a new product backlog item if it replaces a product backlog item of equal or greater size that already exists on the sprint backlog.

If a team identifies tasks needed to deliver the select product backlog item, those tasks also become part of the sprint backlog. The team can add or remove tasks to the sprint backlog throughout the course of the sprint. The sprint backlog also includes any action items the team identified from the previous retrospective meeting.

The sprint backlog is generally tracked on an information radiator to provide a visual signal of the progress of the team as well as indicate the scope of the current sprint. If the team does not identify tasks, the product backlog items are tracked through different stages of the workflow in a format sometimes referred to as a delivery board. If the team breaks their product backlog items into tasks, they will often use a task board to track those tasks.

The majority of product backlog items included on a sprint backlog are user stories that are appropriately described according to the team's definition of ready. Other product backlog items could represent bugs that need to be addressed, research that needs to be done (typically in the form of spikes), or changes needed to the products architecture or infrastructure.

The sprint backlog only lasts for the duration of a sprint. Each new sprint starts with a new sprint backlog, although the team may choose to add items from the previous sprint's sprint backlog to the new sprint backlog if those items contribute to completing the new sprint's

sprint goal.

User story: In consultation with the customer or product owner, the team divides up the work to be done into functional increments called “user stories.”

Each user story is expected to yield, once implemented, a contribution to the value of the overall product, irrespective of the order of implementation; these and other assumptions as to the nature of user stories are captured by the INVEST formula.

To make these assumptions tangible, user stories are reified into a physical form: an index card or sticky note, on which a brief descriptive sentence is written to serve as a reminder of its value.

This emphasizes the “atomic” nature of user stories and encourages direct physical manipulation: for instance, decisions about scheduling are made by physically moving around these “story cards”.

Daily Meeting: Each day at the same time, the team meets so as to bring everyone up to date on the information that is vital for coordination: each team members briefly describes any “completed” contributions and any obstacles that stand in their way. Usually, Scrum’s Three Questions are used to structure discussion. The meeting is normally held in front of the task board.

This meeting is normally timeboxed to a maximum duration of 15 minutes, though this may need adjusting for larger teams. To keep the meeting short, any topic that starts a discussion is cut short, added to a “parking lot” list, and discussed in greater depth after the meeting, between the people affected by the issue.

Burn Down Chart: The team displays, somewhere on a wall of the project room, a large graph relating the quantity of work remaining (on the vertical axis) and the time elapsed since the start of the project (on the horizontal, showing future as well as past). This constitutes an “information radiator “, provided it is updated regularly. Two variants exist, depending on whether the amount graphed is for the work remaining in the iteration (“sprint burndown”) or more commonly the entire project (“product burndown”).

PO1: Engineering knowledge: We applied all the technologies which we learn throughout

the engineering like HTML, CSS, Javascript, Database

PO2: Problem analysis: We analysed the problem that market is facing that people have to waste a lot of time planning their event with a good budget. So we have a whole sum solution of this problem at one place only

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

In the project development we have applied Modern technologies for designing the website

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

In 1961, the Conference of Engineering Societies of Western Europe and the United States of America defined "professional engineer" as follows.

A professional engineer is competent by virtue of his/her fundamental education and training to apply the scientific method and outlook to the analysis and solution of engineering problems.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Sustainability is the ability to continue a defined behavior indefinitely. Sometimes environmental, social and economic are termed to be the three pillars of sustainability.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice The ethics of engineers and the fundamental principles for Engineers are as follows.

Engineers uphold and advance the integrity, honor and dignity of the engineering profession by:

- I. using their knowledge and skill for the enhancement of human welfare;
- II. being honest and impartial, and servicing with fidelity the public, their employers and clients;
- III. Striving to increase the competence and prestige of the engineering profession; and
- IV. Supporting the professional and technical societies of their disciplines.

PO9. Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.

To work successfully in the team a team member must have the following capabilities.

1. The Ability to Listen

It is important to listen to one another's ideas. Too often in a business setting, you have a group of people simply waiting for their turn to speak, not paying one iota of attention to the persons on their left or right. So it is a good teamwork skill to have the ability to listen

2. Check Your Ego

This isn't saying abandon your ego altogether, because that isn't healthy. But leaving your ego at the door temporarily is a very important team work skill. The reason this is so essential is because there is always someone better than you at something, no matter how brilliant you are.

3. Critique

By critique, I mean constructive criticism. Be able to give others constructive criticism and be able to listen to others critique your ideas and work. There shouldn't be any offence taken

to constructive criticism. You all want to succeed, and this is a vital step in doing so.

4. Delegation

The mentality must be applied to teamwork. Delegate roles to those who do their best.

5. Show Respect

If you and another person happen to be paired up and can't stand each other, you can still put that aside for a couple of hours, treat each other civilly, and complete the tasks at hand. You may even overcome the dislike toward one another.

6. Be Helpful

This is simple. If one of your teammates does not understand an idea, discussion, or task that is being completed, take the necessary time to explain it to them and work with them. There are no weak links when everyone helps one another. Some take longer to learn than others, but that doesn't mean that they are of less intelligence. If in a meeting someone asks a question because they don't understand, don't frown at them. Just answer the questions patiently and concisely.

7. Question One Another

If someone brings up a topic of discussion and a solution to this topic, question them. Respectfully question, don't badger. Rather, ask them how it will work, why it will work over the long-run, and how everyone else can implement the idea.

8. Participation

Have the entire team encourage shy people to engage in the topics of discussion. Don't demand it, but make them realize that you really want to hear their ideas.

9. Rational Debate

Bad ideas are bad for teams. Spirited, friendly, rational debate is where facts come forward, ideas are born, and quality rises to the top.

10. Set The Right Environment

Try to make the space in which your team is assembled as comfortable, relaxing, and inviting

as possible. You do not want your team to be tense and with frayed nerves.

PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

Project management is the application of processes, methods, knowledge, skills and experience to achieve the project objectives.

PO12: Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Life Long Learning means is the provision or use of both formal and informal learning opportunities throughout people's lives in order to foster the continuous development and improvement of the knowledge and skills needed for employment and personal fulfillment

TECHNOLOGY APPLIED

HTML5 (Hyper Text Markup Language)

HTML5 is an extensively used markup language employed in the creation of web pages and web applications. It serves as a foundational technology of the World Wide Web, alongside CSS and JavaScript. When web browsers receive HTML documents, either from servers or local storage, they render them into interactive web pages. HTML provides a structured representation of a web page's content and originally included cues for its visual presentation. At the core of HTML pages are HTML elements, which act as the fundamental building blocks of web content. These elements enable the inclusion of various content types, including images and forms. HTML facilitates the creation of structured documents by defining the semantic structure of text components, such as headings, paragraphs, lists, links, and quotes. HTML elements are represented by tags enclosed in angle brackets. While some tags like `` and `<input />` directly introduce content, others like `<p>...</p>` encapsulate and provide information about the document's text, potentially containing additional tags as sub-elements. It is important to note that HTML tags themselves are not displayed by browsers but are used to interpret the content of the page. Moreover, HTML has the capability to incorporate scripting languages like JavaScript, allowing for the embedding of programs that influence the behavior and content of web pages. CSS can be utilized to define the appearance and layout of the content. The World Wide Web Consortium (W3C), responsible for maintaining the HTML and CSS standards, actively promotes the use of CSS for presentational purposes instead of relying on explicit presentational HTML.

MySQL:

MySQL is a widely used relational database management system (RDBMS) that takes its name from the combination of "My," representing the daughter of co-founder Michael Widenius, and "SQL," which stands for Structured Query Language. The MySQL development project has made its source code available under the GNU General Public License and various proprietary agreements. While previously owned and sponsored by MySQL AB, a Swedish company, MySQL is now under the ownership of Oracle Corporation.

There are various paid editions of MySQL available for proprietary use, offering additional features and functionality. It plays a crucial role as part of the LAMP open-source web application software stack, along with other "AMP" stacks, where LAMP stands for "Linux, Apache, MySQL, Perl/PHP/Python." Popular applications that utilize the MySQL database include TYPO3, MODx, Joomla, WordPress, phpBB, MyBB, and Drupal. Moreover, MySQL is extensively used by prominent large-scale websites like Google (excluding searches), Facebook, Twitter, Flickr, and YouTube.

CSS(Cascading Style Sheet):

- CSS is an acronym for Cascading Style Sheets.
- CSS defines the presentation and appearance of HTML elements on various media, including screens, paper, and others.
- CSS significantly simplifies web development by enabling the centralized control of layout across multiple web pages.
- External stylesheets are typically stored in separate CSS files.

HTML was never originally intended to include tags for formatting web pages!

The primary purpose of HTML is to describe the content of a web page, as demonstrated by elements like:

```
<h1>This is a heading</h1>
```

```
<p>This is a paragraph.</p>
```

However, the introduction of tags like `` and color attributes in the HTML 3.2 specification created challenges for web developers. The process of developing large websites became arduous and costly as fonts and colour information had to be added to every individual page.

To address this issue, the World Wide Web Consortium (W3C) introduced CSS.CSS effectively separates style formatting from the HTML page, mitigating these challenges.

JAVASCRIPT

JavaScript (JS) is a programming language known for its lightweight nature and support for first-class functions. It can be interpreted or just-in-time compiled. Although initially popular as a scripting language for web pages, JavaScript has found applications beyond browsers in

environments such as Node.js, Apache CouchDB, and Adobe Acrobat. It is a dynamic language that follows a prototype-based approach and supports multiple programming paradigms, including object-oriented, imperative, and declarative styles, including functional programming. JavaScript's dynamic features include the ability to construct objects at runtime, handle variable parameter lists, use function variables, dynamically create scripts with eval, perform object introspection using for...in and Object utilities, and recover source code (JavaScript functions retain their source text and can be retrieved using toString()). This section focuses exclusively on the JavaScript language itself and does not delve into aspects specific to web pages or other host environments. For information about web page-specific APIs, please refer to Web APIs and DOM.

PHP

PHP, short for Hypertext Preprocessor, is a server-side scripting language that is primarily used for web development. It was created by Rasmus Lerdorf in 1994 and is currently being developed by The PHP Development Team. Although PHP is often used for web development, it is also used as a general-purpose programming language. The language is known for its ease of use, flexibility, and ability to work with various web template systems, web content management systems, and web frameworks. PHP is an interpreted language, which means that code is executed on the server as it is read, rather than being compiled into an executable file. This allows developers to quickly test and debug their code without the need for a lengthy compilation process. PHP also supports various programming paradigms, including procedural, object-oriented, and functional programming.

The PHP interpreter can be implemented as a web server module or a Common Gateway Interface (CGI) executable. When a user requests a web page that contains PHP code, the web server sends the code to the PHP interpreter, which processes the code and returns the results to the web server. The web server then combines the results with any HTML or other content and sends the resulting web page to the user's browser.

The PHP language evolved without a written formal specification or standard until 2014, leaving the canonical PHP interpreter as a de facto standard. Since 2014 work has gone on to create a formal PHP specification. PHP development began in 1995 when Rasmus Lerdorf wrote several Common Gateway Interface (CGI) programs in C, which he used to maintain his personal homepage. He extended them to work with web forms and to communicate with databases and called this implementation "Personal Home Page/Forms Interpreter" or PHP/FI.

PHP/FI could help to build simple, dynamic web applications. To accelerate bug reporting and to improve the code, Lerdorf initially announced the release of PHP/FI as "Personal Home

Page

Tools(PHPTools)version1.0"onthe Usenet discussiongroup comp.infosystems.www.authorin
g.cgi on June 8, 1995. This release already had the basic functionality that PHP has as of
2013. This included Perl-like variables, form handling, and the ability to embed HTML.
The syntax resembled that of Perl but was simpler, more limited and less consistent.

Lerdorf did not intend the early PHP to become a new programming language, but it grew organically, with Lerdorf noting in retrospect. A development team began to form and, after months of work and beta testing, officially released PHP/FI 2 in November 1997.

The fact that PHP lacked an original overall design but instead developed organically has led to inconsistent naming of functions and inconsistent ordering of their parameters. In some cases, the function names were chosen to match the lower-level libraries which PHP was "wrapping", while in some very early versions of PHP the length of the function names was used internally as a hash function, so names were chosen to improve the distribution of hash values.

PRODUCT BACKLOG DESIGN

1. PRODUCT Backlog

A product backlog is a comprehensive inventory of tasks, including new features, modifications, bug fixes, infrastructure changes, and other objectives that a team plans to complete.

The product backlog acts as the primary source of work for the team, ensuring that only items listed in the backlog are addressed. However, having an item in the backlog doesn't guarantee its delivery. It represents an option for the team to consider while working towards their goals, rather than a definite commitment. Adding or removing items from the product backlog should be a quick and straightforward process, focusing on items that directly contribute to progress and enable the team to achieve desired outcomes. Product backlog items can take different forms, with user stories being the most common format. The team has flexibility in deciding how they want to structure the backlog items, using them as reminders of the solution aspects they need to address. The size and level of detail of product backlog items vary depending on when the team plans to work on them. Items scheduled for immediate attention should be small and contain enough information for the team to start working on them. The team may establish a "definition of ready" to agree on the necessary information required before initiating work on a backlog item. On the other hand, items that are not scheduled yet may be broader and have less detailed information. The order of product backlog items can change as the team gains a better understanding of the desired outcomes and identified solutions. This constant reordering, addition, and removal of backlog items, along with ongoing refinement, contribute to the dynamic nature of the product backlog.

The team takes responsibility for the product backlog, with the product owner often playing a central role in its management. Prioritizing backlog items, deciding which ones to remove, and facilitating refinement are key activities in effectively managing the product backlog. A well-communicated product backlog can serve as a valuable tool, providing visibility into the team's current and upcoming work. Visual representations such as story maps and information radiators can help depict the backlog for the team and stakeholders.

This reordering of existing product backlog items, the ongoing addition and removal of product backlog items, and the continuous refinement of product backlog items gives a product backlog its dynamic characteristic.

A team owns its product backlog and may have a specific role – product owner – with the primary responsibility for maintaining the product backlog. The key activities in maintaining the product backlog include prioritizing product backlog items, deciding which product backlog items should be removed from the product backlog, and facilitating product backlog refinement. A product backlog can be an effective way for a team to communicate what they are working on and what they plan to work on next. Story Maps and information radiators can provide a clear picture of your backlog for the team and stakeholders.

SPRINT BACKLOG	US ID	AS A/AN	I WANT TO	SO THAT	PRIORITY	RESPONSIBLE	ESTIMATE DATE	REMARKS
	user	Planning for design		Making plan for whole project	1	Prasan Gupta, Rajnish Kumar, Om Prakash	10/10/2022	
	user	work on designing		Creating layout and Design for requirement.	1	Prasan Gupta	10/10/2022	
	user	work on suitable design		we will have predefined flow diag	1	Prasan Gupta	10/10/2022	
	user	working on Activity		we will have predefined flow diag	1	Prasan Gupta	11/10/2022	
	user	working on Activity flow chart		we will have predefined flow diag	1	Om Prakash	11/10/2022	
	user	working on desining flow chart		we will have predefined flow diag	1	Om Prakash	12/10/2022	
	user	Linking activity together		we can hav initial abstract application flow	1	Prasan Gupta	13/10/2022	
	user	creating database framework and layout		we will have predefined flow diag and fields	1	Prasan Gupta	14/10/2022	
	user	making firestore account and dosing all configurations od backend		hence database live	2	Om Prakash	15/10/2022	
	user	Create navbar		User easily access the services	2	Om Prakash	16/10/2022	
	User	Create navbar memu		User easily access the services	2	Om Prakash, Prasan Gupta	17/10/2022	
	user	Desining Login or Signmp Page		User Can Register to get benefits of Services	3	Om Prakash	18/10/2022	
	user	Working on Login or Signmp page		User Can Register to get benefits of Services	3	Om Prakash	18/10/2022	
	user	Creating Login or Signmp page		User Can Register to get benefits of Services	3	Prasan Gupta	19/10/2022	
	user	Register Myself Using Gmail Id		I Can Receive A Confirmation/Verification Mail	4	Prasan Gupta	19/10/2022	
	user	Receive A Confirmation Mail		I Can Access The Digital College System	4	Prasan Gupta	20/10/2022	
	user	Login Into The System Using Gmail Id And Password		I Can View/Edit My Profile	4	Prasan Gupta	21/10/2022	
	user	Modify The Account Password		I Can Keep My Account Secure	5	Prasan Gupta	22/10/2022	
	user	View my password		I Can see my password constantly	5	Om Prakash	23/10/2022	

2. Sprint Backlog-

The sprint backlog is a collection of product backlog items that the team intends to complete during a sprint in order to achieve the sprint goal and make progress toward the desired outcome.

During sprint planning, the team and the product owner agree on the product backlog items that will be included in the sprint backlog. The team is responsible for the sprint backlog, and they can add or remove items as necessary to maintain focus during the sprint. Occasionally, the team may permit the addition of a new product backlog item only if it replaces an item of the comparable or greater size that already exists on the sprint backlog.

If the team identifies specific tasks required to deliver a selected product backlog item, those tasks are also included in the sprint backlog. Throughout the sprint, the team can modify the sprint backlog by adding or removing tasks. Additionally, any action items from the previous retrospective meeting are incorporated into the sprint backlog.

To monitor the team's progress and the current sprint's scope, an information radiator is commonly used to provide a clear visual representation. If the team does not track tasks, they may use a delivery board to move product backlog items through different stages of the workflow. Conversely, if the team divides product backlog items into tasks, they often use a task board to track the tasks' progress.

SPRINT BACKLOG 1						
US ID	USER STORY	TASK ID	TASKS	TM	STATUS (NOT STARTED / IN PROGRESS / COMPLETED)	ESTIMATED DATE OF TASK COMPLETION
SGRINT 1 - <Wedding Event Catalog>						
SB1/US1	Planning and Designing Activity Diagram so that we can work smoothly on the project	SB1/US1/T1	Making plan for whole project	OP+PG+RK	Completed	10/10/2022
		SB1/US1/T2	Creating layout and Design for requirement.	PG+OP	Completed	10/10/2022
		SB1/US1/T3	Working on Activity Diagram	PG+OP	Completed	11/10/2022
		SB1/US1/T4	Working on Activity flow Diagram	PG	Completed	11/10/2022
		SB1/US1/T5	Linking the Activity in the web pages	OP+RK	Completed	12/10/2022
		SB1/US1/T6	we will have predefined flow diag	RK	Completed	13/10/2022
SB1/US2	Designing of the Header of the page and the navbar in order to provide better user experience	SB1/US2/T1	Planning of Navbar Design and fields	OP+RK	Completed	14/10/2022
		SB1/US2/T2	we will have predefined flow diag and fields	OP+RK	Completed	15/10/2022
		SB1/US2/T3	Designing the GUI	OP+RK	Completed	16/10/2022
		SB1/US2/T4	Designing of Login Button	OP+RK	Completed	17/10/2022
		SB1/US2/T5	Testing of the module on localhost	OP+RK	Completed	18/10/2022
SB1/US3	Designing of the landing page so that we can provide better idea about the site.	SB1/US3/T1	Planning of landing page	OP+RK	Completed	19/10/2022
		SB1/US3/T2	Designing of landing page	RK	Completed	20/10/2022
		SB1/US3/T3	Landing page content gathering	RK	Completed	22/10/2022
		SB1/US3/T4	Linking of page with javascript to display the real-time	RK	Completed	25/10/2022
		SB1/US3/T5	Testing of the module on localhost	OP+RK	Completed	26/10/2022
SB1/US4	Footer designing of the landing page so that user can have a better experience	SB1/US4/T1	Planning of the footer design	RK	Completed	27/10/2022
		SB1/US4/T2	Designing the GUI	RK	Completed	28/10/2022
		SB1/US4/T3	Linking the footer with the header page	RK	Completed	30/10/2022
		SB1/US4/T4	Testing of the module on localhost	OP+RK	Completed	31/10/2022
SB1/US5	Designing of the Login Page so that user can easily access the service and to provide better security	SB1/US5/T1	Planning of the Login Page Design	OP+RK	Completed	1/10/2022
		SB1/US5/T2	Designing of login page	OP+RK	Completed	2/10/2022
		SB1/US5/T3	Validating the input fields at client level	RK	Completed	3/10/2022
		SB1/US5/T4	Testing of the module on localhost	RK	Completed	5/10/2022

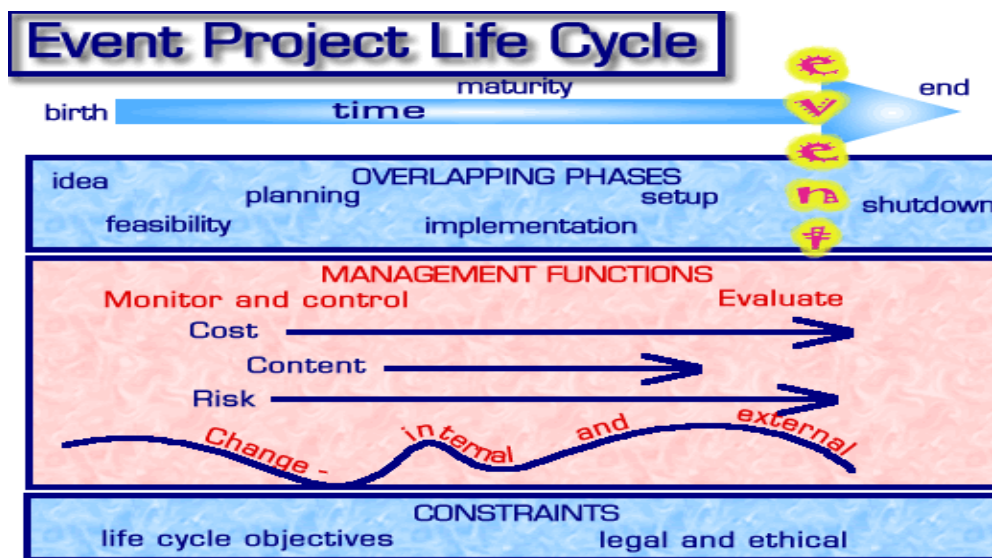
	A	B	C	D	E	F	G
1	SPRINT BACKLOG 2						
2							
3	US ID	USER STORY	TASK ID	TASKS	TM	STATUS (NOT STARTED / IN PROGRESS / COMPLETED)	ESTIMATED DATE OF TASK COMPLETION
4							
5	SPRINT 2 - <Wedding Event Catalog>						
6	SB2/US1	Designing of the Contact us page so the user can easily contact us if any additional information required	SB2/US1/T1	Planning of Contact us page	OP+RK+PG	Completed	07/11/2022
7			SB2/US1/T2	Designing of Contact us page	OP+RK	Completed	08/11/2022
8			SB2/US1/T3	Contact us form creation	OP+RK+PG	Completed	09/11/2022
9			SB2/US1/T4	Validating the input fields at client level	OP+RK	Completed	10/11/2022
10			SB2/US1/T5	Linking of contact us page with header and footer	RK	Completed	11/11/2022
11			SB2/US1/T6	Testing of the module on localhost	OP+RK	Completed	12/11/2022
12	SB2/US2	Designing of the FAQ page so that user can easily get the answer of the frequently asked question	SB2/US2/T1	Planning of FAQ page	OP+RK	Completed	13/11/2022
13			SB2/US2/T2	Landing page content gathering	RK	Completed	14/11/2022
14			SB2/US2/T3	Designing of FAQ page	OP+RK	Completed	15/11/2022
15			SB2/US2/T4	Linking of FAQ page with header and footer	OP+RK	Completed	16/11/2022
16			SB2/US2/T5	Testing of the module on localhost	OP+RK	Completed	17/11/2022
17	SB2/US3	Designing of the Registration Page so that user can easily access the service and to provide better security	SB1/US5/T1	Planning of the Registration Page Design	OP+PG+RK	Completed	18/11/2022
18			SB1/US5/T2	Designing of Registration page	OP+RK	Completed	19/11/2022
19			SB1/US5/T3	Validating the input fields at client level	RK	Completed	20/11/2022
20			SB1/US5/T4	Testing of the module on localhost	OP	Completed	21/11/2022
21	SB2/US4	Designing of the Wedding Organiser Page in order to meet the user requirement and provide the best possible services	SB2/US1/T1	Planning of Organiser page	OP+RK+PG	Completed	22/11/2022
22			SB2/US1/T2	Designing of Organiser page	OP+RK	Completed	23/11/2022
23			SB2/US1/T3	Landing page content gathering	OP+RK+PG	Completed	24/11/2022
24			SB2/US1/T4	Validating the input fields at client level	OP+RK	Completed	25/11/2022
25			SB2/US1/T5	Linking of Organiser page with header and footer	RK	Completed	27/11/2022
26			SB2/US1/T6	Testing of the module on localhost	OP+RK	Completed	28/11/2022

SPRINT 3 - <Wedding Event Catalog>						
SB3/US1	Designing of the Login page table so that user can login and enter their valid credential.	SB3/US1/T1	Designing of GUI	OP+RK+PG	Completed	10/1/2023
		SB3/US1/T2	Validating user input at client level	OP+RK	Completed	11/1/2023
		SB3/US1/T3	Validating user input at server level	OP+RK	Completed	12/1/2023
		SB3/US1/T4	Connection with Database to insert the record.	OP+RK	Completed	13/01/2023
		SB3/US1/T5	Testing of the module on localhost and then on server.	RK+OP+PG	Completed	15/01/2023
SB3/US2	Designing of the Sinup page table so that user can register.	SB3/US2/T1	Designing of GUI	OP+RK+PG	Completed	18/01/2023
		SB3/US2/T2	Validating user input at client level	RK+OP	Completed	19/01/2023
		SB3/US2/T3	Validating user input at server level	OP+RK	Completed	20/01/2023
		SB3/US2/T4	Connection with Database to insert the record.	OP+RK	Completed	21/01/2023
		SB3/US2/T5	Testing of the module on localhost and then on server.	OP+RK+PG	Completed	23/01/2023
SB3/US3	Designing of the Contact us Page table so that user can easily contact with admin.	SB3/US5/T1	Designing the GUI	OP+PG+RK	Completed	20/02/2023
		SB3/US5/T2	Validating user input at client level	OP+RK	Completed	21/02/2023
		SB3/US5/T3	Validating user input at server level	RK+OP	Completed	22/02/2023
		SB3/US5/T4	Connection with Database to insert the record.	OP+RK	Completed	23/02/2023
		SB3/US5/T5	Testing of the module on localhost and then on server.	OP+RK+PG	Completed	25/02/2023

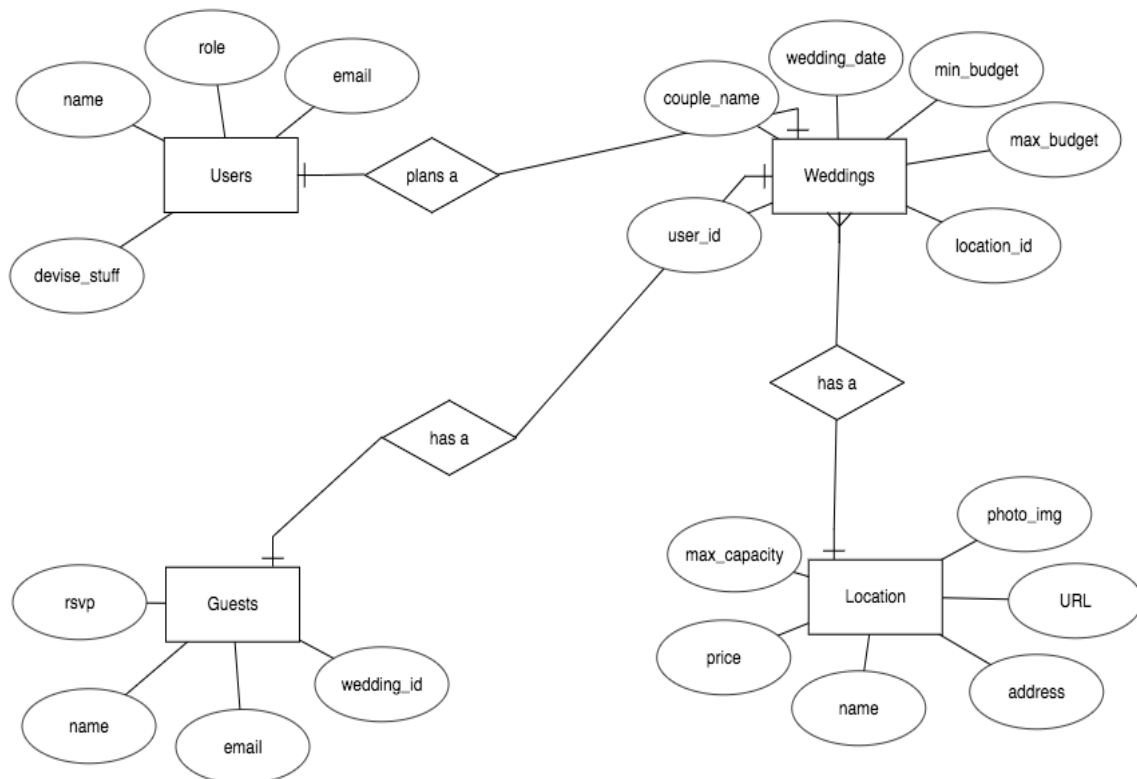
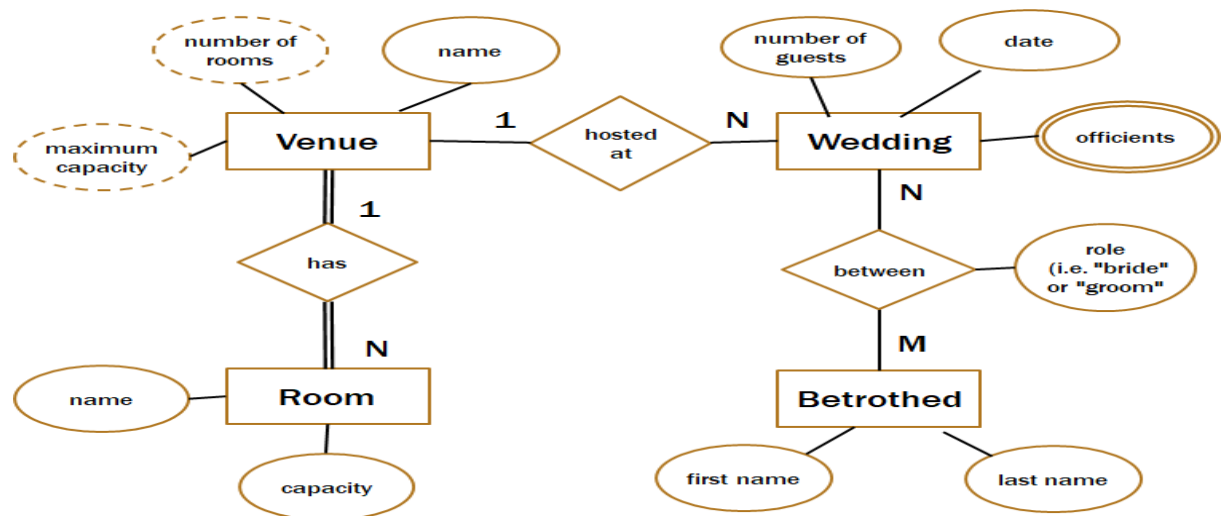
PROJECT IMPLEMENTATION

Event Project Life Cycle

The core concept of event planning revolves around anticipating changes throughout the organizational process. As the event draws nearer, the size of the event team typically grows. In some cases, event companies may start with a small team of two individuals during the initial conceptual stages but eventually expand to include over a thousand staff members and volunteers on the actual event day. The idea of events having a life cycle serves as a metaphor for the progression and transformation of the planning and implementation phases. The provided diagram offers a visual representation of the event project's life cycle.



ER Diagram



MODULE DESCRIPTION

The system after careful analysis has been identified to be presented with the following

modules.

- **User Module**

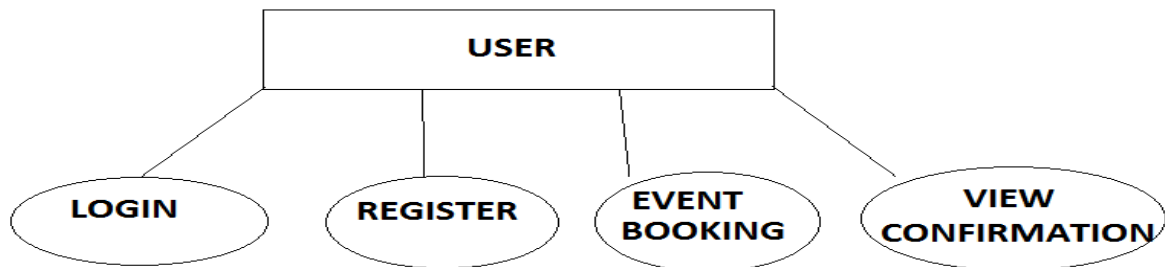
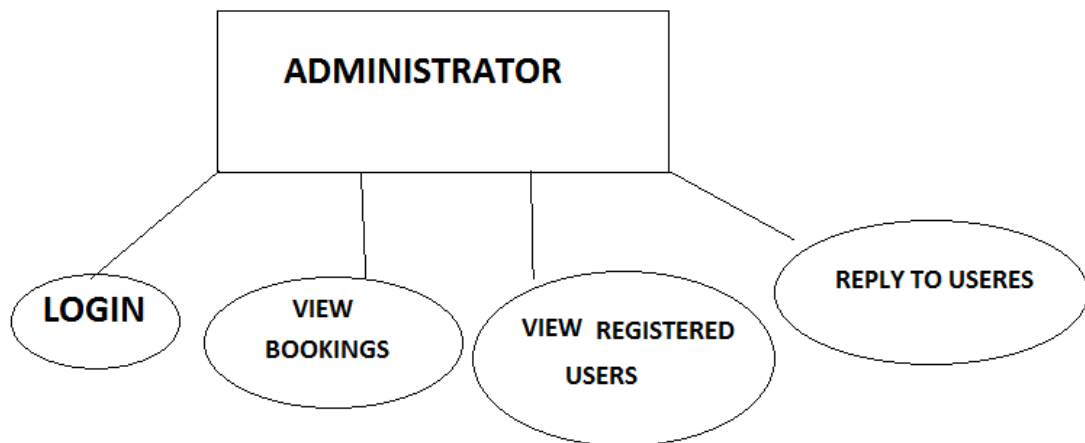


Fig. User Module

Administrator Module



Adminiistrator Module

Project Code

Index.php

```
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>ROP's</title>
    <?php require 'utils/styles.php'; ?><!--css links. file found in utils folder-->
    <?php require 'utils/scripts.php'; ?><!--js links. file found in utils folder-->
```

```

</head>
<body>
  <?php require 'utils/header.php'; ?><!--header content. file found in utils folder-->
  <div class = "content"><!--body content holder-->
    <div class = "container">
      <div class = "col-md-12"><!--body content title holder with 12 grid columns-->
        <h1>What we organize</h1><!--body content title-->
      </div>
    </div>

    <div class="container">
      <div class="col-md-12">
        <hr>
      </div>
    </div>

    <div class="row"><!--wedding content-->
      <section>
        <div class="container">
          <div class="col-md-6"><!--image holder with 6 grid columns-->
            
          </div>
          <div class="subcontent col-md-6"><!--Text holder with 6 column grid-->
            <h1>Wedding</h1><!--title-->
            <p><!--content-->
              The most important day in a couple's life.
              Guaranteeing personalized solutions and flawless execution, our venues
provide the perfect
              location for your special day.
            </p>
            <hr class="customline"><!--css modified horizontal line-->
            <button type="button" class="btn btn-default btn-lg"><!--view event button
(no function implemented)-->
              View Events <span class="glyphicon glyphicon-arrow-right" aria-

```

```

hidden="true"></span><!--arrow right glyphicon-->
        </button>
    </div><!--subcontent div-->
</div><!--container div-->
</section>
</div><!--row div-->

<div class="container">
<div class="col-md-12">
<hr>
</div>
</div>

<?php require 'utils/footer.php'; ?><!--footer content. file found in utils folder-->
</body>
</html>

```

Contact.php

```

<!DOCTYPE html>
<html>
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>Contact Us</title>
    <?php require 'utils/styles.php'; ?><!--css links. file found in utils folder-->
    <?php require 'utils/scripts.php'; ?><!--js links. file found in utils folder-->
</head>
<body style="background-color: #f0ad4e">
    <?php require 'utils/navbar.php'; ?><!--header content. file found in utils folder-->
    <div class="container-fluid">
        
</div>
<br><br>

<div class="row">
  <center><font style="font-size: 20px; color: brown">GET IN
TOUCH</font></center><br>
  <div class="col-md-12">
    <center><i class="fa fa-envelope" style="font-size: 60px;color: grey"></i></center>
    <center><font style="font-size: 20px;color: black"><b>We want to hear from
you!</b></font></center><br>
    <center><font style="font-size: 20px;color: grey">If you have any questions about
the site or need support, please fill out the form below, and we will respond to<br> your
request as quickly as possible.</font></center>
  </div>
</div><br><br><br>

<div class = "content"><!--body content holder-->
  <div class = "container">
    <div class = "col-md-12"><!--body content title holder with 12 grid columns-->
      <h1>Contact Us</h1><!--body content title-->
    </div>
  </div>

  <div class="container">
    <div class="col-md-12">
      <hr>
    </div>
  </div>

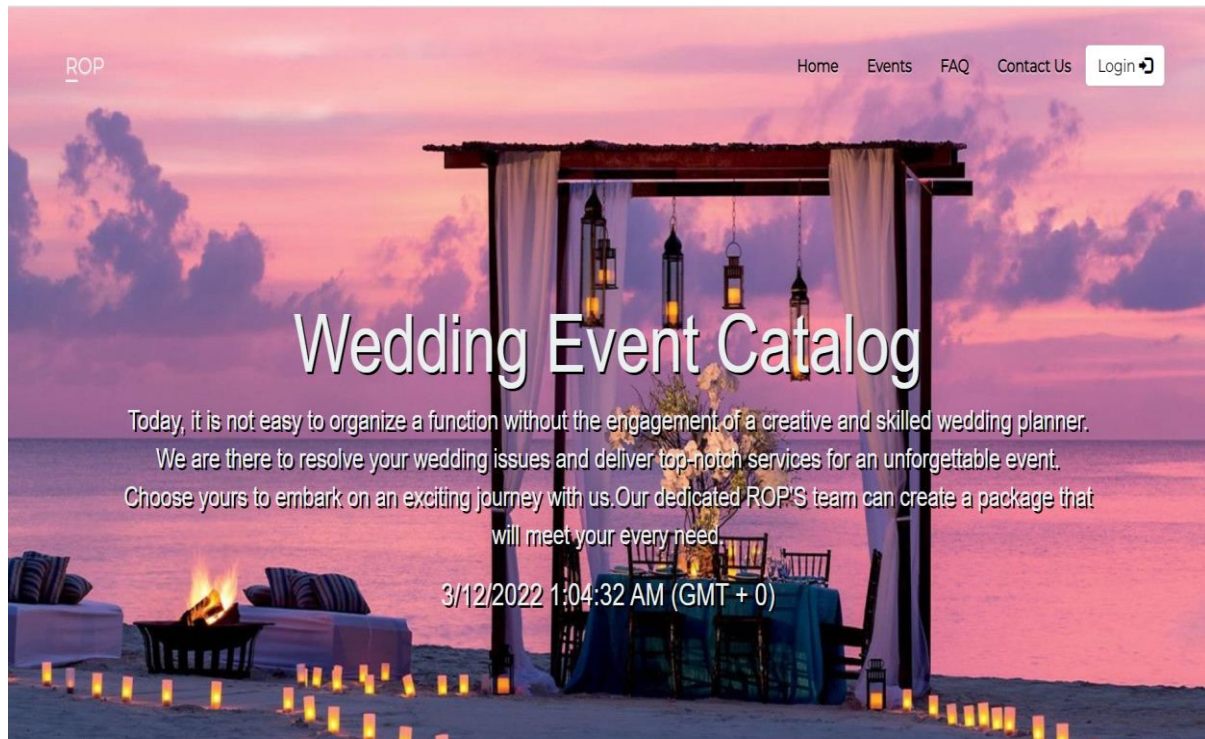
  <div class="container">
    <div class="col-md-6 contacts">
      <h1><span class="glyphicon glyphicon-user"></span> RPO</h1>
      <p>

```

```

        <span class="glyphicon glyphicon-envelope"></span> Email:
        rajnishrajan7890@gmail.com<br>
        <span class="glyphicon glyphicon-link"></span> Facebook:
        www.facebook.com/kumarrajnish7162<br>
        <span class="glyphicon glyphicon-phone"></span> Mobile: 07050460619
    </p>
</div>
<div class="col-md-6">
    <form>
        <div class="form-group">
            <label for="Title">Title:</label>
            <input type="text" name="title" id="Title" class="form-control">
        </div>
        <div class="form-group">
            <label for="Comment">Message:</label>
            <textarea id="Comment" rows="10" class="form-control"></textarea>
        </div>
        <button type="submit" class="btn btn-default pull-right">Send <span
class="glyphicon glyphicon-send"></span></button>
    </form>
</div>
</div>
</div><!--body content div-->
<?php require 'utils/footer.php'; ?><!--footer content. file found in utils folder-->
</body>
</html>

```



Sprint Backlog-2

Header.php

```
<header class="bgImage">
    <nav class="navbar">
        <div class="container">
            <div class="navbar-header"><!--website name/title-->
                <?php
                require_once 'utils/functions.php';
                echo '<a href = "index.php" class = "navbar-brand">
                ROP
                </a> ';
                ?>
            </div>
            <ul class="nav navbar-nav navbar-right"><!--navigation-->
                <?php
                //links to database contents. *if logged in
                if(is_logged_in()){
                    require_once 'utils/functions.php';
                    echo '<li><a href = "index.php">Home</a></li>';
```

```

        echo '<li><a href = "viewEvents.php">Events</a></li>';
        echo '<li><a href = "FAQ.php">FAQ</a></li>';
        echo '<li><a href = "contact.php">Contact Us</a></li>';
        echo '<li class="btnlogout"><a class = "btn btn-default navbar-btn" href =
"logout.php">Logout <span class = "glyphicon glyphicon-log-out"></span></a></li>';
    }
    //links non database contents. *if logged out
    else {
        echo '<li><a href = "index.php">Home</a></li>';
        echo '<li><a href = "#">Events</a></li>';
        echo '<li><a href = "FAQ.php">FAQ</a></li>';
        echo '<li><a href = "contact.php">Contact Us</a></li>';
        echo '<button type = "button" class = "btn btn-default navbar-btn" data-toggle =
"modal" data-target = "#login">Login <span class="glyphicon glyphicon-log-
in"></span></button>';
    }
?>

```

```

<div class="modal fade" id="login" tabindex="-1" role="dialog" aria-
labelledby="myModalLabel"><!--modal for login-->
    <div class="modal-dialog" role="document">
        <div class="modal-content">
            <div class="modal-header"><!--modal header-->
                <button type="button" class="close" data-dismiss="modal" aria-
label="Close"><span aria-hidden="true">&times;</span></button>
                <h4 class="modal-title" id="myModalLabel">Login</h4><!--modal
title-->
            </div>
            <div class="row">
                <div class="modal-body"><!--modal content-->
                    <div class = "col-md-6 col-md-offset-3">
                        <form action="login.php" method="POST">
                            <div class = "form-group"><!--username-->
                                <label for="username">Username:</label>

```

```

        <input type="text"
            name="username"
            class="form-control"
            value="<?php if (isset($formdata['username'])) echo
$formdata['username']; ?>"

        />
        <span class="error"><!--error message on failed input-->
        <?php if (isset($errors['username'])) echo
$errors['username']; ?>

    </span>
</div>
<div class="form-group"><!--password-->
    <label for="password">Password:</label>
    <input type="password"
        name="password"
        class="form-control"
        value=""

    />
    <span class="error"><!--error message on failed input-->
    <?php if (isset($errors['password'])) echo
$errors['password']; ?>

    </span>
</div>
    <button type="submit" class = "btn btn-default
loginbtn">Login</button><!--login button-->
    <a class="btn btn-default navbar-btn rgsterbtn" href =
"register_form.php">Register</a><!--register button-->
</form>
</div>
</div><!--modal body div-->
</div><!--row div-->
<div class="modal-footer"><!--modal footer-->
    <button type="button" class="btn btn-default closebtn" data-
dismiss="modal">Close</button><p><!--close button-->

```



```

        </div><!--modal footer div-->
    </div><!--modal content div-->
</div><!--modal dialog div-->
</div><!--modal div-->
</ul>
</div><!--container div-->
</nav>
<div class = "col-md-12">
    <div class = "container">
        <div class = "jumbotron"><!--jumbotron-->
            <h1>Wedding Event Catalog</h1><!--jumbotron heading-->
            <p><!--jumbotron content-->
                <!-- Whether you're looking to book a cocktail party, post-work gathering,
celebratory function, conference, business
                meeting, wedding or private dining event, our dedicated Urban Events team can
create a package that will meet
                your every need. -->
                Today, it is not easy to organize a function without the engagement of a creative
and skilled wedding planner. We are there to resolve your wedding issues and deliver top-
notch services for an unforgettable event. Choose yours to embark on an exciting journey
with us.Our dedicated ROP'S team can create a package that will meet
                your every need.
            </p>
            <p id="dateAndTime"></p>
        </div>
    </div>
</div>
</header>

```

FAQ.php

```

<!DOCTYPE html>
<html>
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

```

```

<title>FAQ</title>
<?php require 'utils/styles.php'; ?><!--css links. file found in utils folder-->
<?php require 'utils/scripts.php'; ?><!--js links. file found in utils folder-->
<style type="text/css">
#dropdownMenu2{
width: 72%;
color: green;
font-size: 16px;
}
</style>
</head>
<body>

<body style="background-color: #CF6E6E">
<?php require 'utils/navbar.php'; ?><!--header content. file found in utils folder-->
<div class="container-fluid">
    
</div>
<br><br>
    <div class="container" style="font-size: 22px; width: 80%">
        <div class="col-sm-1"></div>
        <div class="col-md-11">
            <p style="font-size: 16px;font-style: italic;"><br>Below you'll find
answers to the questions we get asked the most about the use of our site. If this page doesn't
help please <a href="contact.php"> click here. </a></p>
            <p><b><br>01. How much does a wedding organiser in Jaipur
charge?</b></p>
            <div class="dropdown " >
                <button class="btn btn-secondary dropdown-toggle" type="button"
id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false">No Fixed Price
                </button>
                <div class="dropdown-menu" aria-lebelledby="dropdownMenu2">

```

```
<button class="dropdown-item" type="button">
```

```
<div class="p-3 mb-2 bg-info text-primary">
```

The charges of a wedding organiser in Jaipur may differ owing to their field knowledge and related services. For the best interest of our customers, our experts have created a detailed list of wedding planners depending upon the client's budget.

```
</div>
```

```
</button>
```

```
</div>
```

```
</div><br>
```

<p>02. How early should I book a tent house for any kind of event?</p>

```
<div class="dropdown">
```

```
<button class="btn btn-secondary dropdown-toggle" type="button" id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">Advance Booking
```

```
</button>
```

```
<div class="dropdown-menu" aria-labelledby="dropdownMenu2">
```

```
<button class="dropdown-item" type="button">
```

```
<div class="p-3 mb-2 bg-info text-primary">
```

You need to book them in advance so that there is no last minute rush. We recommend you talk to management for more information.

```
</div>
```

```
</button>
```

```
</div>
```

```
</div><br>
```

<p>03. What is the client satisfaction ratio?</p>

```
<div class="dropdown">
```

```
<button class="btn btn-secondary dropdown-toggle" type="button" id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">100 percent
```

```
</button>
```

```
<div class="dropdown-menu" aria-labelledby="dropdownMenu2">
```

```
<button class="dropdown-item" type="button">
```

```
<div class="p-3 mb-2 bg-info text-primary">
```

The ratio is 100%. We know that you won't trust us, but if you look at our website's strong management section, you can give a self-judgment regarding the client satisfaction ratio. High level of experience equipped with transparency; micro-level working & zero error theory are the solid combination that helps us achieve that.

```
</div>
```

```
</button>
```

```
</div>
```

```
</div><br>
```

```
<p><b>04. What are the location of the services?</b></p>
```

```
<div class="dropdown">
```

```
<button class="btn btn-secondary dropdown-toggle" type="button"
id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false">Jaipur
```

```
</button>
```

```
<div class="dropdown-menu" aria-labelledby="dropdownMenu2">
```

```
<button class="dropdown-item" type="button">
```

```
<div class="p-3 mb-2 bg-info text-primary">
```

We provide services at every location all over Rajasthan.

```
</div>
```

```
</button>
```

```
</div>
```

```
</div><br>
```

```
<p><b>05. What is the minimum budget?</b></p>
```

```
<div class="dropdown">
```

```
<button class="btn btn-secondary dropdown-toggle" type="button"
id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false">No minimum budget.
```

```
</button>
```

```
<div class="dropdown-menu" aria-labelledby="dropdownMenu2">
```

```
<button class="dropdown-item" type="button">
```

```
<div class="p-3 mb-2 bg-info text-primary">
```

We do not measure the client based on the budget. It doesn't matter if a client opts for a single service or a bundle of services. We make sure that the work is executed with the utmost precision and personally supervised.

```
</div>
```

```
</button>
```

```
</div>
```

```
</div><br>
```

```
<p><b>06. What are its hours of operation ?</b></p>
```

```
<div class="dropdown">
```

```
<button class="btn btn-secondary dropdown-toggle" type="button"
id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false">24*7
```

```
</button>
```

```
<div class="dropdown-menu" aria-labelledby="dropdownMenu2">
```

```
<button class="dropdown-item" type="button">
```

```
<div class="p-3 mb-2 bg-info text-primary">
```

The establishment is functional 24*7.

```
</div>
```

```
</button>
```

```
</div>
```

```
</div><br>
```

```
<p><b>07. What kind of projects does the event organising companies
take?</b></p>
```

```
<div class="dropdown">
```

```
<button class="btn btn-secondary dropdown-toggle" type="button"
id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false">Wedding Sevices
```

```
</button>
```

```
<div class="dropdown-menu" aria-labelledby="dropdownMenu2">
```

```
<button class="dropdown-item" type="button">
```

```

        <div class="p-3 mb-2 bg-info text-primary">
            An event organising firm can help with all private
            parties like weddings,haldi or engagements etc.
        </div>
    </button>
</div>
</div><br>

<p><b>08. Is there a discount on services offered by the wedding
organiser<br> in Jaipur on ROP?</b></p>
<div class="dropdown">
    <button class="btn btn-secondary dropdown-toggle" type="button"
id="dropdownMenu2" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false">Variety of options
    </button>
    <div class="dropdown-menu" aria-lebelledby="dropdownMenu2">
        <button class="dropdown-item" type="button">
        <div class="p-3 mb-2 bg-info text-primary">
            The primary objective of ROP is to render top-notch
            services to our precious customers. We have to bring together a plethora of wedding
            organiser under one roof for the benefits of our customers. You have the liberty to select a
            wedding planner in Jaipur at reasonable costs.
        </div>
    </button>
</div>
</div>
</div>

<?php require 'utils/footer.php'; ?><!--footer content. file found in utils folder-->
</body>
</html>

```



Below you'll find answers to the questions we get asked the most about the use of our site. If this page doesn't help please [click here](#).

Login

Username:

Password:

Login

Register

Close

GET IN TOUCH

We want to hear from you!

If you have any questions about the site or need support, please fill out the form below, and we will respond to



Username:

Password:

Confirm Password:

Register

Results

The tourism industry is influenced by several significant factors. One of these is the development and enhancement of competency standards for meetings and business events in the Tourism and Hospitality Industry. These standards focus on acquiring the necessary skills, knowledge, and their practical application. Another factor is the identification and management of critical elements in Supply Chain Management, which plays a crucial role in the success of the industry. Extensive research is required to explore the collaboration and integration of Supply Chain Management with the Meetings, Incentives, Conferences, and Exhibitions (MICE) industry. The economic condition of a nation is closely linked to the growth of its tourism sector. Therefore, it is essential to invest in the nation's infrastructure and conduct research aimed at improving tourism. As the tourism industry expands, it becomes crucial to identify key areas within the MICE industry. This involves studying the theoretical and methodological aspects of knowledge management applications in supply chain operations. Technological advancements also play a significant role in supporting the industry's growth. It is imperative to conduct further research on the integration of supply chain management with the MICE industry to ensure nations can compete and establish themselves as major touristic destinations.

CONCLUSION

Event management is a glamorous and exciting profession which demands a lot of hard work and dynamism. As the name suggests, it means conceptualizing, planning, organizing and finally executing an event. The event could be of any type - musical show, concert, exhibition, product launching etc. This industry is just eight years old in India, but holds a lot of promise for expansion. It offers enormous scope for ambitious young people.

Event management is the planning and implementation of events, large and small that meet the marketing goals of an organization. Event management is an area that is growing rapidly, and is expected to have a better growth rate in the next decade. Typical events organized by professional event managers include product launches, parties, sponsored events, sporting events, competitions, concerts and festivals, fundraisers, trade shows, corporate open days, seminars and tours.

Future Scope

Our objective is to create a comprehensive platform, the Wedding Event Catalog system, that brings together all wedding event providers. We will employ various technologies to develop the front-end and back-end of our website, facilitating a streamlined booking process for wedding venues. This innovative system aims to provide users with a smart and efficient way to book venues for their wedding events.

REFERENCES

1. www.google.com
2. www.php.net
3. www.w3schools.com
4. www.tutorialspoint.com
5. www.javatpoint.com