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of Computer Applications

EVENTRUM

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SELF CERTIFICATE

This is to certify that the dissertation / project report entitled “**EVENTRUM**” is done by me is an authentic work carried out for the partial fulfilment of the requirement for the award of the BCA under the guidance of **Mrs. Amrita Banerjee** MCA WBUT Lecturer, CIMT. I also certify that I am aware of the “**BCA project & project report standard 2010, The University of Burdwan**” issued by The University of Burdwan and this project report is based on that standard. The matter embodied in this project work has not submitted earlier for award of any degree or diploma to the best of my knowledge and belief.

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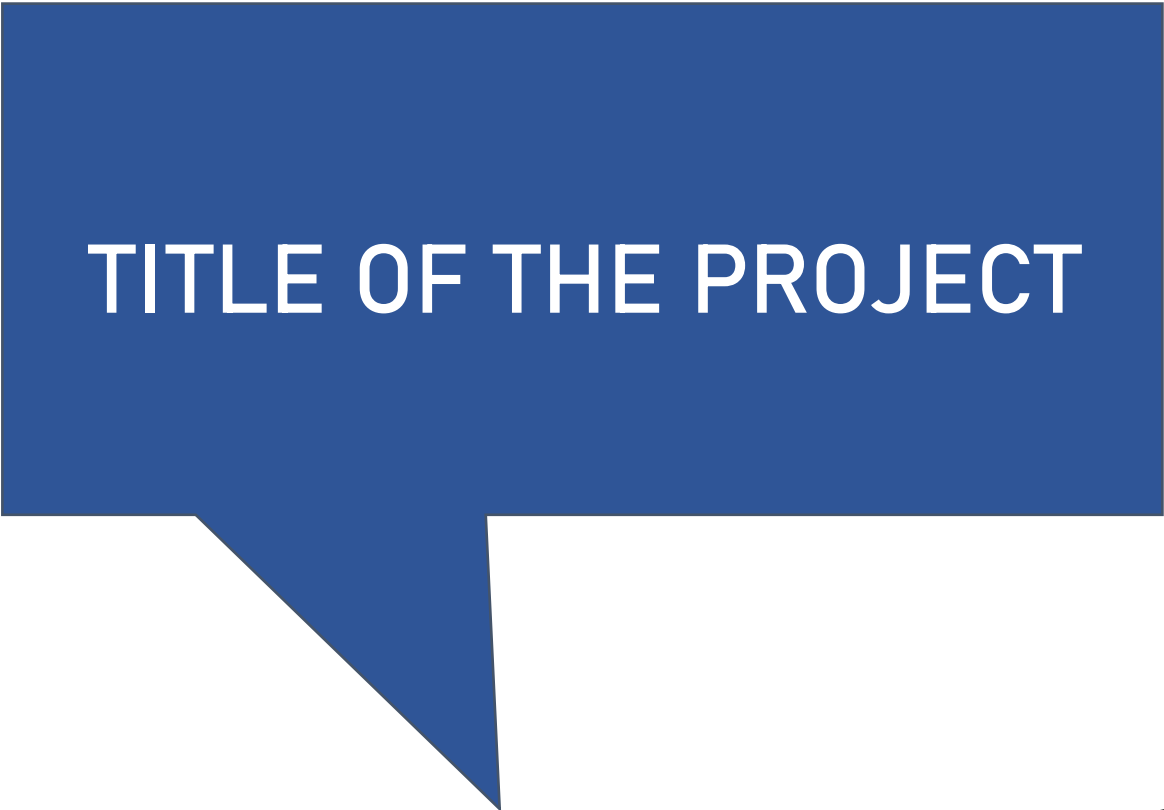
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TITLE OF THE PROJECT



EVENTRUM

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ABSTRACT:

Event management is the process of planning, organizing, and executing various types of events, ranging from conferences and trade shows to weddings and festivals. This abstract provides an overview of event management, highlighting its key components and objectives.

Event management encompasses a wide range of activities, beginning with the initial conceptualization and development of an event idea. This involves identifying the event's purpose, target audience, and desired outcomes. Once the event's objectives are established, detailed planning takes place, including selecting a suitable venue, coordinating logistics such as transportation and accommodation, and creating a comprehensive event schedule.

One crucial aspect of event management is budgeting and financial management. Event planners must estimate and allocate resources effectively, considering expenses for venue rental, catering, marketing, equipment, and staffing. They also need to identify potential revenue streams, such as ticket sales, sponsorships, and partnerships, to ensure the event's financial viability.

Marketing and promotion play a vital role in event management, as attracting attendees and generating interest are key to a successful event. Event planners employ various strategies, including digital and traditional marketing channels, public relations, social media campaigns, and targeted advertising, to reach the intended audience and create a buzz around the event.

INTRODUCTION:

Events play an important role in our society. Any happening or an activity can be referred as an event. Individuals often find they lack the expertise and time to plan events themselves. Independent planners are needed to step in and give these special events the attention they deserve. In the current scenario, planning an event requires a lot of patience and hustle bustle right from deciding the theme to deciding venue and events. Lots of factors need to be considered while making each decision. Also once the party is planned lot of on the day issues such as maintaining low noise levels after a particular time, or neighbours complaining about the noise levels etc take the fun out of the party/event. In order to manage such issues we require an easy to use app that will help in effectively tracking such problems. In this research work, we are going to make use of the aforementioned smart phone through which the event management is made feasible with the help of a customized android application.

OBJECTIVES:

✚ Improve Customer Service

Every scheduling department's top priority must be ensuring that events meet the expectations of organizers and attendees. How can an advanced event management system help you do that? In several ways, including that the right solution:

- Puts all the information about every event “at the fingertips” of everyone who needs it.

- Lets customers check space availability before submitting a request.
- Empowers your team to process requests quickly and efficiently.
- Has built-in tools for streamlining the approval process.
- Makes it simple for other team members to step in and assist since the details they need are readily available.
- Integrates with digital signage systems and also makes it easy to print and post room signs.

The result of these capabilities is that although your team is tackling many tasks for each event, the customer only sees a seamless, stress-free flow from their request through the successful event.

✚ Increase Operational Efficiency

It seems scheduling departments are constantly being asked to “do more with less,” and efficiency is the key. Implementing the right event management system helps you comply with that request in multiple ways, including that you can:

- Minimize hunting for information by having it all in a centralized, accessible system
- Save time by automating repetitive tasks
- Check space availability quickly
- Generate professional-looking confirmations
- Email service providers updates to event details

- Schedule communications, like automatic reminders to customers of upcoming events
- Monitor approval workflows on an intuitive dashboard and take action if needed
- Streamline the management of schedules, service needs (AV, catering, etc.), room setups, and contact information •
Integrate with HVAC systems for automated heating and cooling.

As a result, you can get more work done with less effort. That lowers everyone's stress level and enables you to handle growing event volumes without increasing your department's head count.

✚ **Grow Revenue**

Not every organization bills for the use of its space and resources. But if yours does, you're likely expected to help improve the bottom line. The right event management system can assist in this area by making it easy to:

- Measure your revenues and share information as needed by generating sales reports
- Stay on top of tentative events to encourage customer follow through
- Keep track of event cancellations and look for trends you can address to minimize them
- Monitor space availability so you can attempt to "sell" rooms and areas
- Impress customers with your attentive service and generate word-of-mouth advertising from event hosts and attendees

‡ Optimize Facility Utilization

Whether you bill for the use of your space or not, there's a cost to operating your facilities. Consequently, people expect you to utilize your space effectively. An event management solution has capabilities that help by:

- Keeping everyone “on the same page” through fast access to critical information
- Making it simple to visualize space use
- Empowering requesters and internal customers to check availability and make online requests
- Enabling you to generate reports you can use to even out event volumes throughout each week and across all of your spaces

Optimizing facility utilization minimizes scenarios where your team is overwhelmed by the number of events or customers are frustrated by what they perceive as a lack of options and availability.

‡ Increase Safety

There are, unfortunately, many risks to the safety of staff members, hosts, attendees, and others—from severe weather to violent acts. Having event information available and integrated with other systems helps lower those risks. For example, a modern event management system can:

- Give security team members, police officers, and first responders vital insight on event locations and attendance
- Integrate with door-locking systems to keep facilities more secure
- Use automated notifications to make stakeholders aware of large, VIP, high-profile, or otherwise higher-risk events

In an emergency, the key to positive outcomes is, in large part, information. By eliminating the “mad scramble” for event details, your event management system can play a critical role in protecting everyone involved.

Software development kit (SDK)

A software development kit (SDK) is a set of software tools and programs provided by hardware and software vendors that developers can use to build applications for specific platforms. SDKs help developers easily integrate their apps with a vendor's services.

SDKs include documentation, application programming interfaces (APIs), code samples, libraries and processes, as well as guides that developers can use and integrate into their apps. Developers can use SDKs to build and maintain applications without having to write everything from scratch.

More specifically, SDKs include the following components:

- Libraries are a collection of reusable and packaged pieces of code that perform specific functions.
- APIs are predefined pieces of code that let developers perform common programming tasks on the platform.
- Integrated development environments (IDEs) are visual editors that help with the design and layout of graphical elements, such as text boxes and buttons. These are common in mobile software app development toolkits. For instance, Apple's IDE, Xcode, contains a suite of software development tools to help developers build software for macOS, iOS, iPadOS, watchOS and tvOS. There are numerous IDE options for Android.

- Testing tools and compilers include debugging tools to help developers identify coding errors at various stages of application development.
- Documentation encompasses the instructions and tutorials vendors provide to help developers as they go through the development stages.

Visual Studio Code:

Visual Studio Code, also commonly referred to as VS Code, is a source-code editor made by Microsoft with the Electron Framework, for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. Users can change the theme, keyboard shortcuts, preferences, and install extensions that add functionality. Out of the box, Visual Studio Code includes basic support for most common programming languages. This basic support includes syntax highlighting, bracket matching, code folding, and configurable snippets. Visual Studio Code also ships with IntelliSense for JavaScript, TypeScript, JSON, CSS, and HTML, as well as debugging support for Node.js. Support for additional languages can be provided by freely available extensions on the VS Code Marketplace.



Visual Studio Code

MongoDB:

MongoDB is a source-available cross-platform document oriented database program. It is classified as a NoSQL database program and uses JSON-like documents with optional schemas. MongoDB was developed by Dwight Merriman and Eliot Horowitz when they encountered scalability and developing issues with the relational database functionalities. They formed the 10gen Inc. in the year 2007 and commercialized the MongoDB software.

Why is MongoDB used?

- **Storage:** MongoDB can store large structured and unstructured data volumes and is scalable vertically and horizontally. Indexes are used to improve search performance. Searches are also done by field, range and expression queries.
- **Data integration:** This integrates data for applications, including for hybrid and multi-cloud applications.
- **Complex data structures descriptions.** Document databases enable the embedding of documents to describe nested structures (a structure within a structure) and can tolerate variations in data.
- **Load balancing:** MongoDB can be used to run over multiple servers.

Features of MongoDB

- **Replication:** A replica set is two or more MongoDB instances used to provide high availability. Replica sets are made of primary and secondary servers. The primary MongoDB server performs all the read and write operations, while the secondary replica keeps a

copy of the data. If a primary replica fails, the secondary replica is then used.

- **Scalability:** MongoDB supports vertical and horizontal scaling. Vertical scaling works by adding more power to an existing machine, while horizontal scaling works by adding more machines to a user's resources.
- **Load balancing:** MongoDB handles load balancing without the need for a separate, dedicated load balancer, through either vertical or horizontal scaling.
- **Schema-less:** MongoDB is a schema-less database, which means the database can manage data without the need for a blueprint.
- **Document:** Data in MongoDB is stored in documents with key-value pairs instead of rows and columns, which makes the data more flexible when compared to SQL databa



MERNSTACK:

MERN stack is a JavaScript stack that is used for easier and faster deployment of full-stack web applications. MERN stands for *MongoDB, **Express, **React, and **Node.js*. These four technologies provide an end-to-end framework for developers to work in.

- *MongoDB* is a document database.
- *Express* is a Node.js web framework.
- *React* is a client-side JavaScript framework.
- *Node.js* is the premier JavaScript web server.

JavaScript:

JavaScript is a high-level, often just-in-time compiled language that conforms to the ECMAScript standard. It has dynamic typing, prototype-based object-orientation, and first-class functions. It is multi-paradigm, supporting event-driven, functional, and imperative programming styles. JavaScript is a scripting language that enables you to create dynamically updating content, control multimedia, animate images, and pretty much everything else. It is the Programming Language for the Web. JavaScript can update and change both HTML and CSS. JavaScript can calculate, manipulate and validate data.

Bootstrap:

- Bootstrap is the most popular HTML, CSS and JavaScript framework for developing a responsive and mobile friendly website.
- It is absolutely free to download and use.
- It is a front-end framework used for easier and faster web development

- It includes HTML and CSS based design templates for typography, forms, buttons, tables, navigation, modals, image carousels and many others.
- It can also use JavaScript plug-ins.

React Js:

React (also known as React.js or ReactJS) is a free and opensource front-end JavaScript library for building user interfaces based on components. It is maintained by Meta (formerly Facebook) and a community of individual developers and companies. ReactJS is an open-source JavaScript library that is used for building user interfaces in a declarative and efficient way. It is a component-based front-end library responsible only for the view layer of an MVC (Model View Controller) architecture.

Express Js:

Express JS is a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications . It is fast, assertive, essential and moderate web framework of Node.js . You can assume express as a layer built on the top of the Node.js that helps manage a server and routes .

Let's see some of the core features of Express framework:

- It can be used to design single-page, multi-page and hybrid web applications.
- It allows to setup middleware to respond to HTTP Requests.
- It defines a routing table which is used to perform different actions based on HTTP method and URL.
- It allows to dynamically render HTML Pages based on passing arguments to templates.

Node.Js:

Node.js is an open-source and cross-platform JavaScript runtime environment. It is a popular tool for almost any kind of project! Node.js runs the V8 JavaScript engine, the core of Google Chrome, outside of the browser. This allows Node.js to be very performant. A Node.js app runs in a single process, without creating a new thread for every request.

What is MERN STACK?

MERN Stack is a compilation of four different technologies that work together to develop dynamic web apps and websites.

It is a contraction for four different technologies as mentioned below:

M – MongoDB

E – Express JS

R – React JS

N – Node.JS

MERN Stack Components-

There are four components of the MERN stack. Let's discuss each of them one by one.

The first component is MongoDB, which is a NoSQL database management system.

The second MERN stack component is Express JS. It is a backend web application framework for NodeJS.

The third component is ReactJS, a JavaScript library for developing UIs based on UI components.

The final component of the MERN stack is NodeJS. It is a JS runtime environment, i.e., it enables running JavaScript code outside the browser.

FTP:

- FTP stands for File transfer protocol.
- FTP is a standard internet protocol provided by TCP/IP used for transmitting the files from one host to another.
- It is mainly used for transferring the web page files from their creator to the computer that acts as a server for other computers on the internet.
- It is also used for downloading the files to computer from other servers.

What is a Feasibility Study?

A feasibility study evaluates a project's or system's practicality. As part of a feasibility study, the objective and rational analysis of a potential business or venture is conducted to determine its strengths and weaknesses, potential opportunities and threats, resources required to carry out, and ultimate success prospects. Two criteria should be considered when judging feasibility: the required cost and expected value.

A feasibility study is a comprehensive evaluation of a proposed project that evaluates all factors critical to its success in order to assess its likelihood of success. Business success can be defined primarily in terms of ROI, which is the amount of profits that will be generated by the project.

In a feasibility study, a proposed plan or project is evaluated for its practicality. As part of a feasibility study, a project or venture is evaluated for its viability in order to determine whether it will be successful.

As the name implies, a feasibility analysis is used to determine the viability of an idea, such as ensuring a project is legally and technically feasible as well as economically justifiable. It tells us whether a project is worth the investment—in some cases, a project may not be doable. There can be many reasons for this, including requiring too many resources, which not only prevents those resources from performing other tasks but also may cost more than an organization would earn back by taking on a project that isn't profitable.

A well-designed study should offer a historical background of the business or project, such as a description of the product or service, accounting statements, details of operations and management, marketing research and policies, financial data, legal requirements, and tax obligations. Generally, such studies precede technical development and project implementation.

Understanding A Feasibility Study:

Project management is the process of planning, organizing, and managing resources to bring about the successful completion of specific project goals and objectives. A feasibility study is a preliminary exploration of a proposed project or undertaking to determine its merits and viability. A feasibility study aims to provide an independent assessment that examines all aspects of a proposed project, including technical, economic, financial, legal, and environmental considerations. This information then helps decision-makers determine whether or not to proceed with the project.

The feasibility study results can also be used to create a realistic project plan and budget. Without a feasibility study, it cannot be easy to know whether or not a proposed project is worth pursuing.

Types of Feasibility Study:

A feasibility analysis evaluates the project's potential for success; therefore, perceived objectivity is an essential factor in the credibility of the study for potential investors and lending institutions. There are five types of feasibility study—separate areas that a feasibility study examines, described below.

1. Technical Feasibility

This assessment focuses on the technical resources available to the organization. It helps organizations determine whether the technical resources meet capacity and whether the technical team is capable of converting the ideas into working systems. Technical feasibility also involves the evaluation of the hardware, software, and other technical requirements of the proposed system. As an exaggerated example, an organization wouldn't want to try to put Star Trek's transporters in their building—currently, this project is not technically feasible.

2. Economic Feasibility

This assessment typically involves a cost/ benefits analysis of the project, helping organizations determine the viability, cost, and benefits associated with a project before financial resources are allocated. It also serves as an independent project assessment and enhances project credibility—helping decision-makers -determine the positive economic benefits to the organization that the proposed project will provide.

3. Legal Feasibility

This assessment investigates whether any aspect of the proposed project conflicts with legal requirements like zoning laws, data protection acts or social media laws. Let's say an organization wants to construct a new office building in a specific location. A feasibility study might reveal the organization's ideal location isn't zoned for that type of business. That organization has just saved considerable time and effort by learning that their project was not feasible right from the beginning.

4. Operational Feasibility

This assessment involves undertaking a study to analyze and determine whether—and how well—the organization’s needs can be met by completing the project. Operational feasibility studies also examine how a project plan satisfies the requirements identified in the requirements analysis phase of system development.

5. Scheduling Feasibility

This assessment is the most important for project success; after all, a project will fail if not completed on time. In scheduling -feasibility, an organization estimates how much time the project will take to complete.

When these areas have all been examined, the feasibility analysis helps identify any constraints the proposed project may face, including:

- Internal Project Constraints: Technical, Technology, Budget, Resource, etc.
- Internal Corporate Constraints: Financial, Marketing, Export, etc.
- External Constraints: Logistics, Environment, Laws, and Regulations, etc.

SDT(Software Development Tools)

A software development tool is a program or application that is used to aid in the process of developing software. There are many different types of software development tools, and they can be used for a wide range of tasks, such as writing and editing code, debugging software, managing version control, and building and deploying software applications. Some

common examples of software development tools include text editors, integrated development environments (IDEs), debugger tools, version control systems, and build automation tools. Software development tools can be used by individual developers or by teams of developers working on a software project. They are an essential part of the software development process and can help to improve efficiency and productivity.

The SDT which we have used in our project is:-

- 1) React.js
- 2) Node.js
- 3) Express.js
- 4) MongoDB
- 5) Bootstrap4
- 6) HTML
- 7) CSS
- 8) Javascript

Hardware Requirements

- Processor: Minimum 1 GHz; Recommended 2GHz or more
- Ethernet connection (LAN) OR a wireless adapter (Wi-Fi)
- Hard Drive: Minimum 32 GB; Recommended 64 GB or more
- Memory (RAM): Minimum 1 GB; Recommended 4 GB or above

Software Requirements

- Operating system : Windows 10.
- Coding Language : Javascript and JSON
- Web Framework : Express.js

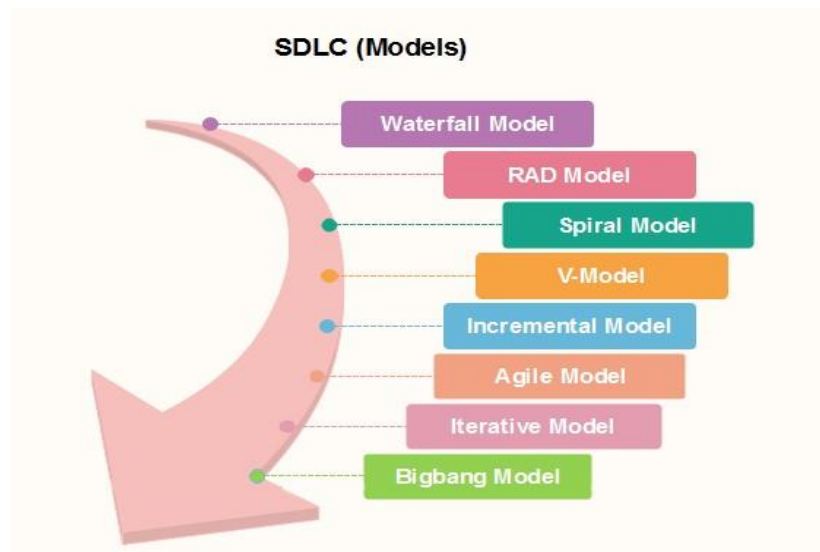
SDLC Models:

Software Development life cycle (SDLC) is a spiritual model used in project management that defines the stages include in an information system development project, from an initial feasibility study to the maintenance of the completed application,

There are different software development life cycle models specify and design, which are followed during the software development phase.

These models are also called "Software Development Process Models."

Each process model follows a series of phase unique to its type to ensure success in the step of software development.



Waterfall Model

The waterfall is a universally accepted SDLC model. In this method, the whole process of software development is divided into various phases.

Linear ordering of activities has some significant consequences. First, to identify the end of a phase and the beginning of the next, some certification techniques have to be employed at the end of each step. Some

verification and validation usually do this mean that will ensure that the output of the stage is consistent with its input (which is the output of the previous step), and that the output of the stage is consistent with the overall requirements of the system.

Incremental Model in SDLC

The incremental model is not a separate model. It is essentially a series of waterfall cycles. The requirements are divided into groups at the start of the project. For each group, the SDLC model is followed to develop software. The SDLC life cycle process is repeated, with each release adding more functionality until all requirements are met. In this method, every cycle act as the maintenance phase for the previous software release. Modification to the incremental model allows development cycles to overlap. After that subsequent cycle may begin before the previous cycle is complete.

V-Model in SDLC

In this type of SDLC model testing and the development, the phase is planned in parallel. So, there are verification phases of SDLC on the side and the validation phase on the other side. V-Model joins by Coding phase.

Agile Model in SDLC

Agile methodology is a practice which promotes continue interaction of development and testing during the SDLC process of any project. In the Agile method, the entire project is divided into small incremental builds. All of these builds are provided in iterations, and each iteration lasts from one to three weeks.

Big bang model

Big bang model is focusing on all types of resources in software development and coding, with no or very little planning. The requirements are understood and implemented when they come.

This model works best for small projects with smaller size development team which are working together. It is also useful for academic software development projects. It is an ideal model where requirements is either unknown or final release date is not given.

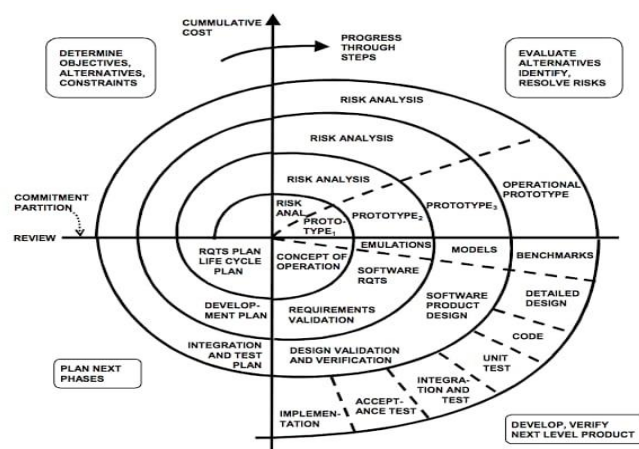
RAD Model

RAD or Rapid Application Development process is an adoption of the waterfall model; it targets developing software in a short period. The RAD model is based on the concept that a better system can be developed in lesser time by using focus groups to gather system requirements.

- Business Modeling
- Data Modeling
- Process Modeling
- Application Generation

Spiral model

The spiral model is a systems development lifecycle (SDLC) method used for risk management that combines the iterative development process model with elements of the Waterfall model. The spiral model is used by software engineers and is favored for large, expensive and complicated projects.



Why we are using Spiral SDLC model in our project :

The Spiral SDLC model is a risk-driven software development process model that is based on the idea of prototyping. In this model, the development process begins with a small set of requirements that are refined as the project progresses through multiple cycles, or "spirals." Each cycle consists of four phases: planning, risk analysis, engineering, and evaluation.

One of the main benefits of the Spiral model is that it allows for a high level of flexibility and iteration, which can be particularly useful in projects where requirements are not well-defined or are likely to change significantly over the course of the project. It can also be useful in projects where there are a lot of unknowns or high levels of risk, as it allows for a systematic approach to identifying and addressing these risks.

Overall, the Spiral model can be a good choice for projects where a high level of collaboration and risk management is required, and where the development team needs to be able to adapt and respond to changing requirements as the project progresses.

Software Project Planning :

Project planning is an organized and integrated management process that focuses on the actions necessary for the project's practical completion. It avoids problems in the project, such as changes in the project's or organization's objectives, resource shortages, and so forth. Project planning also aids in improved resource use, and the most efficient use of a project's allowed time. The following are the other project planning goals. Estimating the subsequent attributes of the project:

- **Project size:**

What's going to be downside quality in terms of the trouble and time needed to develop the product?

- **Cost:**

What proportion is it reaching to value to develop the project?

- **Duration:**

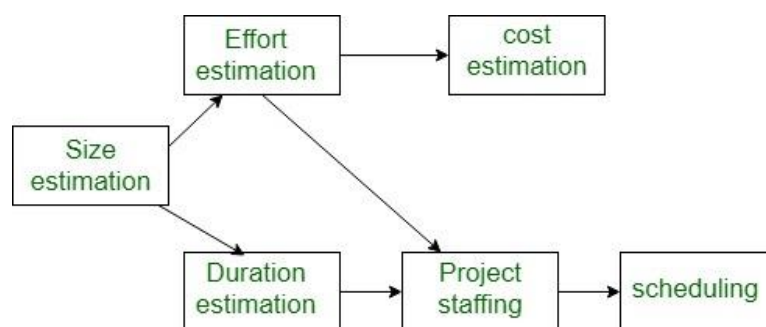
However long is it reaching to want complete development?

- **Effort:**

What proportion effort would be required?

The effectiveness of the following designing activities relies on the accuracy of those estimations.

- planning force and alternative resources
- workers organization and staffing plans
- Risk identification, analysis, and abatement designing
- Miscellaneous arranges like quality assurance plan, configuration, management arrange, etc.



Precedence ordering among planning activities

System Design

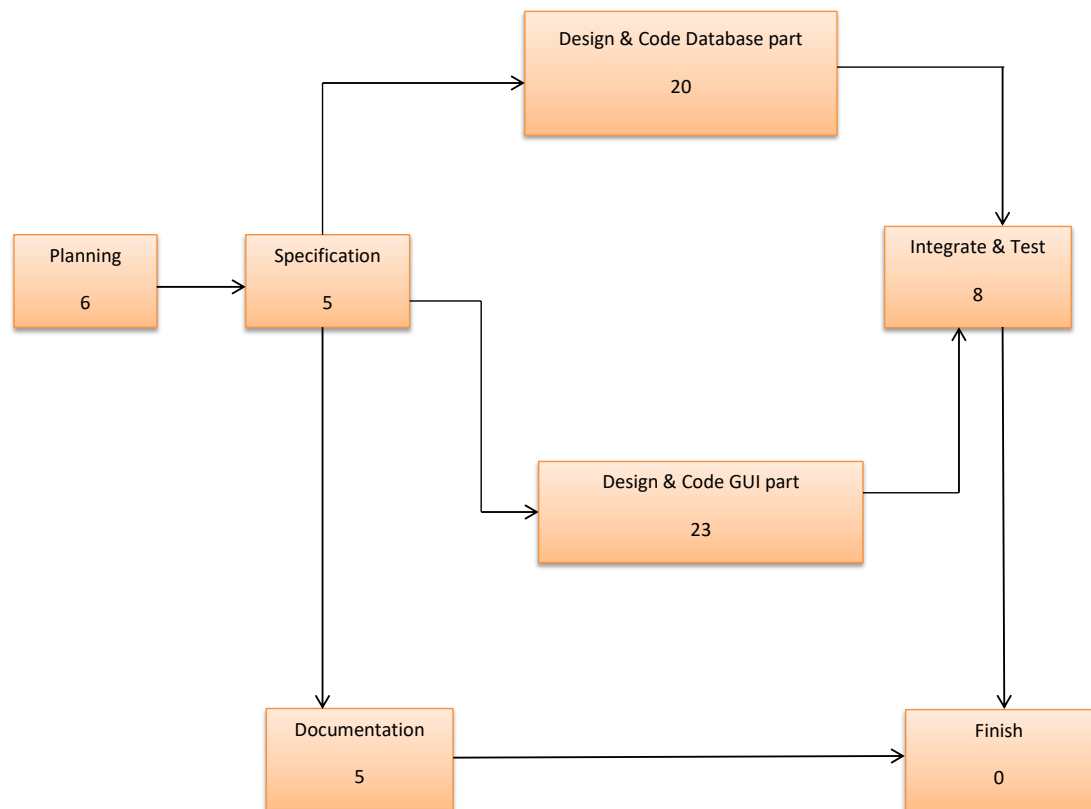
System design is the process of designing the elements of a system such as the architecture, modules and components, the different interfaces of those components and the data that goes through that system. **System Analysis** is the process that decomposes a system into its component pieces for the purpose of defining how well those components interact to accomplish the set requirements.

GANTT Chart:

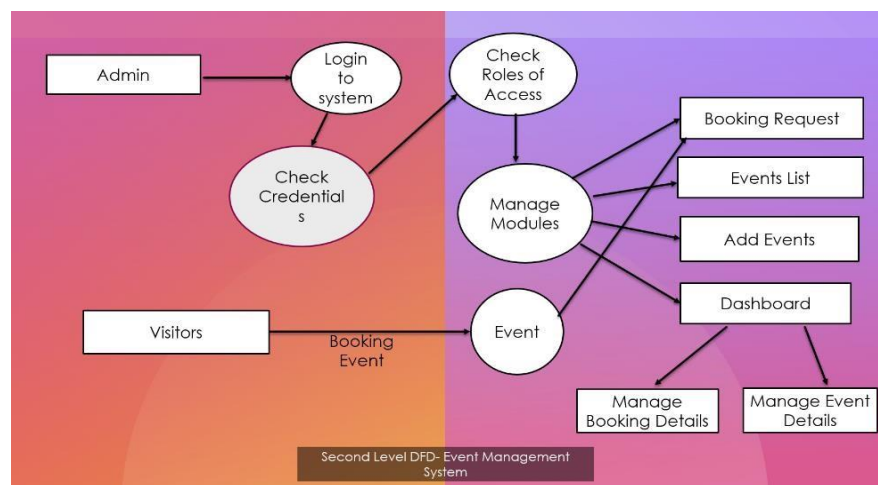
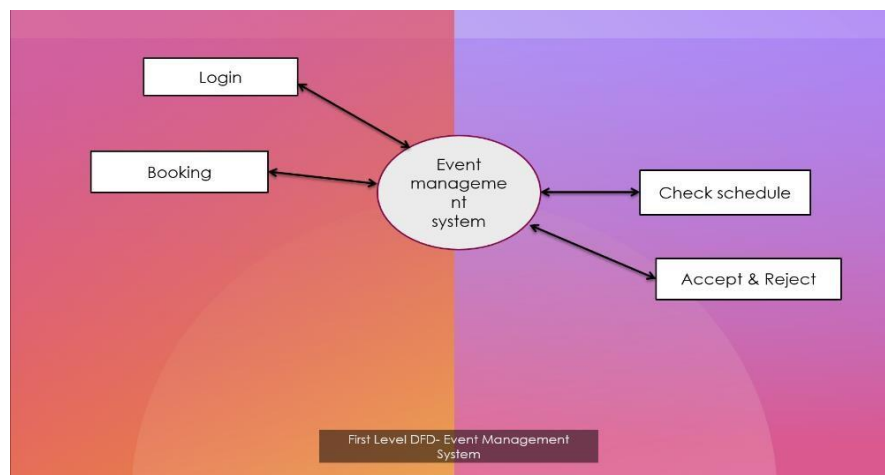
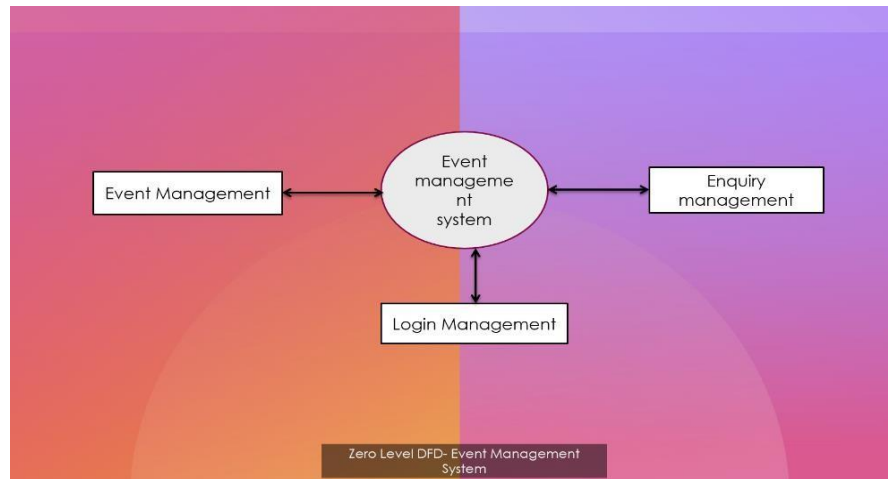
A Gantt chart is a project management tool that illustrates work completed over a period of time in relation to the time planned for the work. It typically includes two sections: the left side outlines a list of tasks, while the right side has a timeline with schedule bars that visualize work.

Task Name	February	March	April
Planning			
Research			
Design			
Implementation			

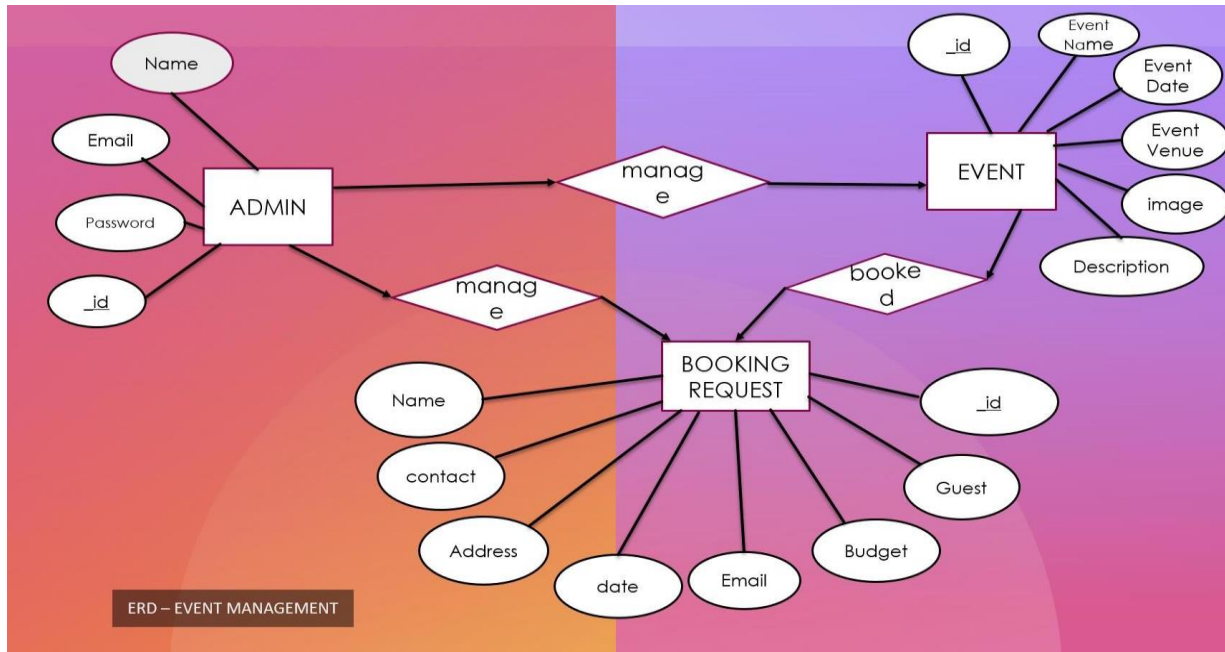
PERT CHART



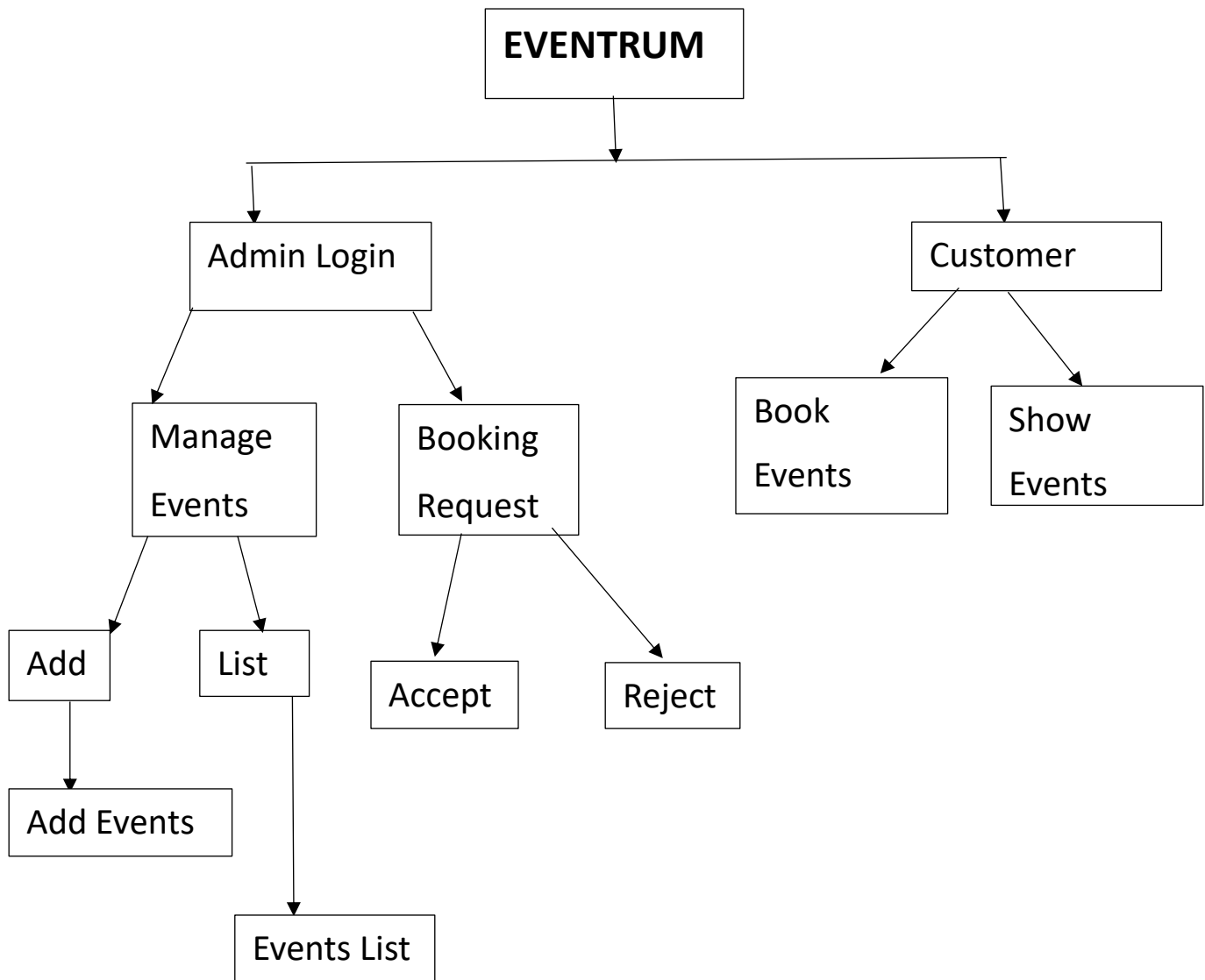
DFD:



ERD:



Flow Chart



Source Code

Home.js:

```
import Footer from "../Footer";
import Header from "../Header";
import { Outlet ,Link} from "react-router-dom";

function Home() {
  return (
    <div>

<div className="header_section header_bg">
  <div className="container-fluid">
    <nav className="navbar navbar-expand-lg navbar-light bg-light">
      {/* <a className="navbar-brand" href="index.html"></a> */}
      <h1 className="navbar-brand" style={{color:"white"}}>EVENTRUM</h1>
      <button className="navbar-toggler" type="button" data-toggle="collapse"
data-target="#navbarSupportedContent" aria-
controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle
navigation">
        <span className="navbar-toggler-icon" />
      </button>
      <div className="collapse navbar-collapse" id="navbarSupportedContent">
        <ul className="navbar-nav ml-auto">
```

```
<li className="nav-item">
  <Link className="nav-link" to="/">Home</Link>
</li>
<li className="nav-item">
  <Link className="nav-link" to="/About">About Us</Link>
</li>
<li className="nav-item">
  <Link className="nav-link" to="/Services">Services</Link>
</li>
<li className="nav-item">
  <Link className="nav-link" to="/Gallery">Events Gallery</Link>
</li>

</ul>

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

  { /* banner section start */ }
<div className="banner_section layout_padding">
  <div className="container">
    <div id="banner_slider" className="carousel slide" data-ride="carousel">
      <div className="carousel-inner">
```

```
<div className="carousel-item active">
  <div className="row">
    <div className="col-md-6">
      <div className="banner_img"></div>
    </div>
    <div className="col-md-6">
      <div className="banner_taital_main">
        <h5 className="banner_taital">EVENTRUM</h5>
        <h5 className="tasty_text">Let's Celebrate</h5>
        <p className="banner_text">Celebrate your special moments with
Us</p>
        <div className="btn_main">
          <div className="about_bt"><Link to="/About">About Us</Link></div>
        </div>
      </div>
    </div>
  </div>
</div>
<div className="carousel-item">
  <div className="row">
    <div className="col-md-6">
      <div className="banner_img"></div>
    </div>
    <div className="col-md-6">
      <div className="banner_taital_main">
```

```

    <h3 className="banner_taital">EVENTRUM</h3>
    <h5 className="tasty_text">Let's Celebrate</h5>
    <p className="banner_text">Celebrate your special moments with
Us</p>
    <div className="btn_main">
        <div className="about_bt"><Link to="/Services">Our
Services</Link></div>
        </div>
    </div>
</div>
</div>
</div>
</div>
<div className="carousel-item ">
    <div className="row">
        <div className="col-md-6">
            <div className="banner_img"></div>
        </div>
        <div className="col-md-6">
            <div className="banner_taital_main">
                <h3 className="banner_taital">EVENTRUM</h3>
                <h5 className="tasty_text">Let's Celebrate</h5>
                <p className="banner_text">Celebrate your special moments with
Us</p>
                <div className="btn_main">

```



```

        <div className="about_bt"><Link to="/Gallery">Events
Gallery</Link></div>

    </div>

</div>

</div>

</div>

</div>

</div>

    <a className="carousel-control-prev" href="#banner_slider" role="button"
data-slide="prev">

        <i className="fa fa-arrow-left" />

    </a>

    <a className="carousel-control-next" href="#banner_slider" role="button"
data-slide="next">

        <i className="fa fa-arrow-right" />

    </a>

</div>

</div>

</div>

{ /* banner section end */}

{ /* coffee section start */}

<div className="coffee_section layout_padding">

    <div className="container">

        <div className="row">

```

```

<h1 className="coffee_taital">Celebrate with Eventrum</h1>
<div className="bulit_icon"></div>
</div>
</div>
<div className="coffee_section_2">
<div id="main_slider" className="carousel slide" data-ride="carousel">
<div className="carousel-inner">
<div className="carousel-item active">
<div className="container-fluid">
<div className="row">
<div className="col-lg-3 col-md-6">
<div className="coffee_img"></div>
<h3 className="types_text">Marriage Anniversary</h3>
<p className="looking_text">Make your Events more special &
organised with Eventrum</p>
<div className="read_bt"><Link to="/Services">Know
more</Link></div>
</div>
<div className="col-lg-3 col-md-6">
<div className="coffee_img"></div>
<h3 className="types_text">Ring Ceremony</h3>
<p className="looking_text">Make your Events more special &
organised with Eventrum</p>
<div className="read_bt"><Link to="/Services">Know
more</Link></div>

```

```
</div>
```

```
<div className="col-lg-3 col-md-6">
```

```
  <div className="coffee_img"></div>
```

```
  <h3 className="types_text">Rice Ceremony</h3>
```

```
  <p className="looking_text">Make your Events more special &  
organised with Eventrum</p>
```

```
  <div className="read_bt"><Link to="/Services">Know  
more</Link></div>
```

```
</div>
```

```
<div className="col-lg-3 col-md-6">
```

```
  <div className="coffee_img"></div>
```

```
  <h3 className="types_text">Corporate Events</h3>
```

```
  <p className="looking_text"> Make your Events more special &  
organised with Eventrum</p>
```

```
  <div className="read_bt"><Link to="/Services">Know  
more</Link></div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div className="carousel-item">
```

```
  <div className="container-fluid">
```

```
    <div className="row">
```

```
      <div className="col-lg-3 col-md-6">
```

```
<div className="coffee_img"></div>
<h3 className="types_text">Birthday party</h3>
<p className="looking_text">Make your Events more special &
organised with Eventrum</p>
<div className="read_bt"><Link to="/Services">Know
more</Link></div>
</div>
<div className="col-lg-3 col-md-6">
<div className="coffee_img"></div>
<h3 className="types_text">Office party</h3>
<p className="looking_text">Make your Events more special &
organised with Eventrum</p>
<div className="read_bt"><Link to="/Services">Know
more</Link></div>
</div>
<div className="col-lg-3 col-md-6">
<div className="coffee_img"></div>
<h3 className="types_text">Buisness Cocktail</h3>
<p className="looking_text">Make your Events more special &
organised with Eventrum</p>
<div className="read_bt"><Link to="/Services">Know
more</Link></div>
</div>
<div className="col-lg-3 col-md-6">
<div className="coffee_img"></div>
```

```
<h3 className="types_text">Corporate Events</h3>

<p className="looking_text"> Make your Events more special &
organised with Eventrum</p>

<div className="read_bt"><Link to="/Services">Know
more</Link></div>

</div>

</div>

</div>

</div>

</div>

<a className="carousel-control-prev" href="#main_slider" role="button"
data-slide="prev">

  <i className="fa fa-arrow-left" />

</a>

<a className="carousel-control-next" href="#main_slider" role="button"
data-slide="next">

  <i className="fa fa-arrow-right" />

</a>

</div>

</div>

</div>

<Footer></Footer>

<Outlet/>

</div>
```

```
)  
}
```

```
export default Home;
```

Gallery.js:

```
import { Outlet, Link } from "react-router-dom"  
import Header from "../Header";  
import Footer from "../Footer";  
import { useEffect, useState } from "react";  
function Gallery() {  
  const [image, setImage] = useState([]);  
  
  const getImage = async (e) => {  
  
    await fetch("http://localhost:5000/getAllImages")  
      .then((result) => {  
        result.json().then((res) => {  
          console.log(res)  
          setImage(res);  
        })  
      })  
  }  
  useEffect((e) => {  
    console.log(image.length)
```

```

        getImage();
    }, [])

    return (
        <div class="wrapper" id="wrapper">

            <div>
                <Header></Header>

                <div className="about_section layout_padding">
                    <div className="container">
                        <div className="row">
                            <div className="col-md-12">
                                <h1 className="about_taital">How we do...!!!</h1>
                                <div className="bulit_icon"></div>
                            </div>
                        </div>
                    </div>
                </div>

                <div class="container">
                    <div className="row">

                        {
                            image.map((item) =>

```

```
        <div className="col-md-6">

            <div className="card">

                <img src={"http://localhost:5000/Gallery/" + item.image}
alt="" /><br />

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

</div>
</div>
)
}

export default Gallery;
```


Admin Login and Register:

```
import { Outlet, Link } from "react-router-dom";
import { useNavigate } from "react-router-dom";
import axios from "axios";
import { useState } from "react";
import { useEffect } from "react";
function Login() {
  const [email, setEmail] = useState("");
  const [password, setPassword] = useState("");
  const [message, setMessage] = useState("");
  const [admin, setAdmin] = useState([]);

  let navigate = useNavigate();

  const adminLogin = async (e) => {
    e.preventDefault();

    if(email=== "" && password=== ""){
      alert("Fill both email and password first")
      return
    }

    if(admin.length>0){
      navigate('/Blank');
      localStorage.setItem('authenticated','true');
      localStorage.setItem('admin_id', email);
      localStorage.setItem('admin','true');
    }else{
      setMessage("You are not a registerd user Register First !!");
    }
  }
}
```

```

    }
  }

const fetchData={()=>{
  axios
    .post("http://localhost:5000/loginAdmin",{email,password})
    .then((response)=>{

      setAdmin(response.data);
      //console.log(user)
    })
    .catch(err => {
      console.error(err);
      alert("Something Error Try again")
    });

})

useEffect(()=>{
  fetchData();

});

return (
  <div >
    <div >
      <h1 style={{marginLeft:"40%"}}>Login as an Admin </h1>
      <form style={{marginLeft:"25%",paddingTop:"5%"}}
onSubmit={adminLogin}>
        <div class="row mb-3">
          <div class="col-sm-10">

```

```

        <input type="email" class="form-control"
id="inputEmail3" placeholder="Enter your Email
Id.....!!" onChange={(e) => setEmail(e.target.value)}/>
      </div>
    </div>
    <br></br>

    <div class="row mb-3">
      <div class="col-sm-10">
        <input type="password" class="form-control"
id="inputPassword3" placeholder="Enter your password.....!!"
onChange={(e) => setPassword(e.target.value)}/>
      </div>
    </div>
    <br></br>

    <button type="submit" class="btn btn-primary"
style={{marginLeft:"35%"}}>Login</button>
    <p style={{ "color": "black" }}>Not registered ?<Link
to="/Register">Click Here</Link></p>
    <h6 style={{ "color": "black" }}>{message}</h6>
  </form>
</div>
<Outlet/>
</div>
)
}

export default Login;

```

```
import { useState } from "react";
import { Outlet, Link } from "react-router-dom";
import { useNavigate } from "react-router-dom";
function Register() {

  const [name, setName] = useState("")
  const [email, setEmail] = useState("")
  const [password, setPassword] = useState("")
  const [radmin, setRadmin] = useState([])
  let navigate = useNavigate();

  const registerAdmin = async (e) => {
    e.preventDefault();
    const new_Admin = { "name": name, "email": email, "password":
password }

    // Send data to the backend via POST
    const requestOptions = {
      method: 'POST',
      headers: { 'Content-Type': 'application/json' },
      body: JSON.stringify(new_Admin)
    };

    const response = await fetch('http://localhost:5000/registerAdmin',
requestOptions);
    const data = await response.json();
```

```

    if (data._id != null) {
      alert('you are registered succesfully')
      navigate('/Login');
    }
    else {
      alert('some thing error')
    }

```

```

    console.log(data)
    e.target.reset()
  }

```

```

return (
  <div>
    <div>
      <h1 style={{marginLeft:"40%"}}> Admin Registration form</h1>
      <form style={{marginLeft:"25%",paddingTop:"5%"}}
onSubmit={registerAdmin}>

        <div class="row mb-3">
          <div class="col-sm-10">
            <input type="text" class="form-control" id="inputEmail3"
placeholder="Enter your Name.....!!" onChange={(e) =>
setName(e.target.value)}/>
          </div>
        </div>
      <br></br>
    </div>
  </div>

```

```

    <div class="row mb-3">
      <div class="col-sm-10">
        <input type="email" class="form-control"
id="inputEmail3" placeholder="Enter your Email
Id.....!!" onChange={(e) => setEmail(e.target.value)}/>
      </div>
    </div>
    <br></br>

    <div class="row mb-3">
      <div class="col-sm-10">
        <input type="password" class="form-control"
id="inputPassword3" placeholder="Enter your
password.....!!" onChange={(e) => setPassword(e.target.value)}/>
      </div>
    </div>
    <br></br>

    <button type="submit" class="btn btn-primary"
style={{marginLeft:"35%"}}>Register</button>
    <p style={{ "color": "black" }}>Already registered ?<Link
to="/Login">Click Here</Link></p>
  </form>
</div>
<Outlet/>
</div>
)
}

```

```
export default Register;
```

About.js:

```
import Footer from "./Footer";
```

```
import Header from "./Header";
```

```
function About() {
```

```
  return (
```

```
    <div>
```

```
      <Header></Header>
```

```
    { /*Header */ }
```

```
      <div className="about_section layout_padding">
```

```
        <div className="container">
```

```
          <div className="row">
```

```
            <div className="col-md-12">
```

```
              <h1 className="about_taital">About Eventrum</h1>
```

```
              <div className="bulit_icon"></div>
```

```
            </div>
```

```
          </div>
```

```
        <div className="about_section_2 layout_padding">
```

```
          <div className="image_iman"></div>
```

```
          <div className="about_taital_box">
```

```
            <h1 className="about_taital_1">Our Vision</h1>
```

<p className="about_text">Have you ever felt worried that your party will not raise up to your guest expectations? In design, vertical rhythm is the structure that guides a reader's eye through the content. Good vertical rhythm makes a layout more balanced and beautiful and its content more readable. The time signature in sheet music visually depicts a song's rhythm, while for us, the lines of the baseline grid depict the rhythm of our content and give us guidelines.</p>

</div>

</div>

</div>

</div>

{/*Header */}

{/* coffee section start */}

<div className="coffee_section layout_padding">

<div className="container">

<div className="row">

<h1 className="coffee_taital">Our Team</h1>

<div className="bulit_icon"></div>

</div>

</div>

<div className="coffee_section_2">

<div id="main_slider" className="carousel slide" data-ride="carousel">

<div className="carousel-inner">

<div className="carousel-item active">

<div className="container-fluid">


```
<div className="row">
  <div className="col-lg-3 col-md-6">
    <div className="coffee_img"></div>
    <h3 className="types_text">John Smith</h3>
    <p className="looking_text">Human Resource(HR)</p>

  </div>
  <div className="col-lg-3 col-md-6">
    <div className="coffee_img"></div>
    <h3 className="types_text">Mr. Peterson</h3>
    <p className="looking_text">Event Manager</p>

  </div>
  <div className="col-lg-3 col-md-6">
    <div className="coffee_img"></div>
    <h3 className="types_text">Ms.Andrila</h3>
    <p className="looking_text">Event Organiser</p>

  </div>
  <div className="col-lg-3 col-md-6">
    <div className="coffee_img"></div>
    <h3 className="types_text">John Duke</h3>
    <p className="looking_text">Buisness Analyst</p>
```

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

<div className="carousel-item">
  <div className="container-fluid">
    <div className="row">
      <div className="col-lg-3 col-md-6">
        <div className="coffee_img"></div>
        <h3 className="types_text">John Smith</h3>
        <p className="looking_text">Human Resource(HR)</p>

      </div>
      <div className="col-lg-3 col-md-6">
        <div className="coffee_img"></div>
        <h3 className="types_text">Mr. Peterson</h3>
        <p className="looking_text">Event Manager</p>

      </div>
      <div className="col-lg-3 col-md-6">
        <div className="coffee_img"></div>
        <h3 className="types_text">Ms.Andrila</h3>
        <p className="looking_text">Event Organiser</p>
```

```
</div>

<div className="col-lg-3 col-md-6">
  <div className="coffee_img"></div>
  <h3 className="types_text">John Duke</h3>
  <p className="looking_text">Buisness Analyst</p>

</div>

</div>

</div>

</div>

</div>

<a className="carousel-control-prev" href="#main_slider" role="button"
data-slide="prev">
  <i className="fa fa-arrow-left" />
</a>

<a className="carousel-control-next" href="#main_slider" role="button"
data-slide="next">
  <i className="fa fa-arrow-right" />
</a>
</div>

</div>

</div>

{/* team section end */}

{/* feedback section end */}
```

```
<div className="client_section layout_padding">
  <div className="container">
    <div className="row">
      <div className="col-md-12">
        <h1 className="about_taital">Testimonials</h1>
        <div className="bulit_icon"></div>
      </div>
    </div>
  </div>
  <div className="client_section_2">
    <div className="client_taital_main">
      <div className="client_left">
        <div className="client_img"></div>
      </div>
      <div className="client_right">
        <h3 className="moark_text">Joy Moark</h3>
        <p className="client_text">"I wanted to send a note of appreciation to
Eventrum for the outstanding job you did in organizing our company retreat. The
level of thoughtfulness and attention to detail exhibited by your team was
exceptional. From the selection of the venue to the planning of team-building
activities, everything was perfectly executed. The event ran smoothly, and our
employees had a fantastic time. Your professionalism and ability to anticipate our
needs were truly impressive. We are grateful for your hard work and dedication in
creating a memorable and enjoyable experience for our team."
```

</p>

</div>

</div>

<div className="client_taital_main">

<div className="client_left">

<div className="client_img"></div>

</div>

<div className="client_right">

<h3 className="moark_text">Mihacal</h3>

<p className="client_text"> "I wanted to take a moment to express my heartfelt appreciation for the exceptional event management services provided by Eventrum. From our very first meeting, it was evident that your team was committed to understanding our vision and bringing it to life. The level of organization and coordination demonstrated throughout the planning process and on the day of the event was outstanding. The seamless flow of the program, the attention to detail in décor and ambiance, and the overall execution were nothing short of exceptional. Our guests were thoroughly impressed, and we received numerous compliments on the event. Thank you for creating an unforgettable experience!"</p>

</div>

</div>

<div className="client_taital_main">

<div className="client_left">

<div className="client_img"></div>

</div>

```
<div className="client_right">
  <h3 className="moark_text">Uliya den</h3>
  <p className="client_text"> "I wanted to express my sincere gratitude to
Eventrum for the exceptional job you did in organizing our corporate conference.
From the initial planning stages to the execution of the event, your team
demonstrated professionalism, attention to detail, and a true understanding of
our needs. The venue selection was perfect, the logistics were flawlessly
managed, and the overall experience exceeded our expectations. Our attendees
were thoroughly impressed, and we received numerous compliments on the
seamless organization. Thank you for making our event a resounding
success!"</p>
</div>
</div>
</div>
</div>
</div>
{ /* client section end */ }

{ /* contact section start */ }
<div className="contact_section layout_padding">
  <div className="container">
    <div className="row">
      <div className="col-sm-12">
        <h1 className="contact_taital">Find us</h1>
        <div className="bulit_icon"></div>
      </div>
    </div>
  </div>
</div>
```



```
}
```

```
export default About;
```

Header.js:

```
import { Outlet ,Link} from "react-router-dom";
```

```
function Header()
```

```
{
```

```
  return(
```

```
<div>
```

```
<div className="header_section header_bg">
```

```
  <div className="container-fluid">
```

```
    <nav className="navbar navbar-expand-lg navbar-light bg-light">
```

```
      { /* <a className="navbar-brand" href="index.html"></a> */ }
```

```
      <h1 className="navbar-brand"  
style={{ "color": "white" }}>EVENTRUM</h1>
```

```
      <button className="navbar-toggler" type="button" data-  
toggle="collapse" data-target="#navbarSupportedContent" aria-  
controls="navbarSupportedContent" aria-expanded="false" aria-  
label="Toggle navigation">
```

```
        <span className="navbar-toggler-icon" />
```

```
      </button>
```



```
<div className="collapse navbar-collapse"
id="navbarSupportedContent">
  <ul className="navbar-nav ml-auto">
    <li className="nav-item">
      <Link className="nav-link" to="/">Home</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link" to="/About">About Us</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link" to="/Services">Services</Link>
    </li>
    <li className="nav-item">
      <Link className="nav-link" to="/Gallery">Events Gallery</Link>
    </li>
  </ul>

</div>
</nav>
</div>
</div>
```

```
<Outlet></Outlet>
```

```
</div>
```

```
)
```

```
}
```

```
export default Header;
```

Footer.js:

```
function Footer()
```

```
{
```

```
  return(
```

```
    <div>
```

```
  <div>
```

```
    { /* footer section start */ }
```

```
    <div className="footer_section layout_padding">
```

```
      <div className="container">
```

```
        <div className="row">
```

```
          <div className="col-md-12">
```

```
            <h1 className="address_text">Contact info</h1>
```

```
            <p className="footer_text"></p>
```

```
            <div className="location_text">
```

```
              <ul>
```

```
                <li>
```

```
                  <a href="#">
```

```
        <i className="fa fa-location-dot" aria-hidden="true" /><span
className="padding_left_10">W9MQ+GM8, Keota,Bandel, WestBengal,
712124</span>
```

```
    </a>
```

```
</li>
```

```
<li>
```

```
    <a href="#">
```

```
        <i className="fa fa-phone" aria-hidden="true" /><span
className="padding_left_10">+91 9834567890</span>
```

```
    </a>
```

```
</li>
```

```
<li>
```

```
    <a href="#">
```

```
        <i className="fa fa-envelope" aria-hidden="true" /><span
className="padding_left_10">eventrum46@gmail.com</span>
```

```
    </a>
```

```
</li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
{/* footer section end */}
```

```

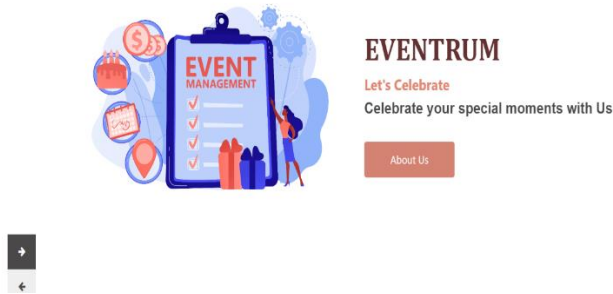
{ /* copyright section start */}
<div className="copyright_section">
  <div className="container">
    <div className="row">
      <div className="col-lg-6 col-sm-12">
        <p className="copyright_text">All Rights Reserved &copy;2023
EVENTRUM</p>
      </div>
      <div className="col-lg-6 col-sm-12">
        <div className="footer_social_icon">
          <ul>
            <li><a href="#"><i className="fa fa-facebook" /></a></li>
            <li><a href="#"><i className="fa fa-twitter" /></a></li>
            <li><a href="#"><i className="fa fa-linkedin" /></a></li>
            <li><a href="#"><i className="fa fa-instagram" /></a></li>
          </ul>
        </div>
      </div>
    </div>
  </div>
</div>
</div>
)

```

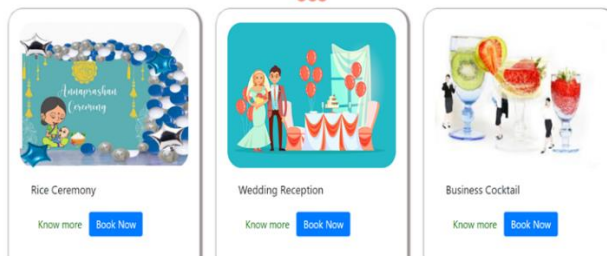
}

export default Footer;

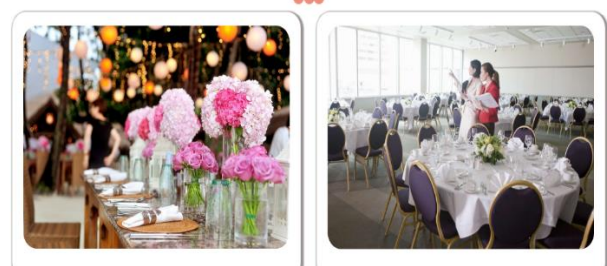
Output of above Codes:



Our Services



How we do...!!!



Login as an Admin

Not registered ?[Click Here](#)

Admin Registration form

Already registered ?[Click Here](#)



- Dashboard
- Add Events
- Events List
- Booking Request

Events

Event List

Event name	Event Details	Event Image	Delete	Update
Rice Ceremony	Do you want to make your child's rice ceremony memorable? Obviously yes, but are you worried about how to manage celebrations. Eventum is here for helping you. our team members will manage everything. To make your celebration best contact with us.		Delete	Update
Wedding Reception	Our team of professionals will analyze your requirements and provide best services to suit your needs and budget. Either your budget is small or big, we handle all kinds of party works for all budgets. Let us handle the party and you just enjoy your memorable moments, make your guests surprise by your best Wedding reception bash in the town.		Delete	Update
Business Cocktail	A cocktail party is a good alternative to sit-down dinners that don't favour movement and exchange. Cocktail parties make networking easier since everyone is standing and can enjoy food and drinks while talking and moving around. To create optimal conversation and meeting opportunities, and to build strong relations with and among your guests, your cocktail planning must be flawless. Celebrate your party with Eventum.....!!		Delete	Update
Engagement	As we know weddings can take a toll on your bank balance and get you a headache about management, so, if not come up with ideas that are pocket friendly and exclusive. To make your wedding more exclusive and memorable, Eventum can help you. Contact with Eventum to manage weddings.		Delete	Update

ADMIN



- Dashboard
- Add Events
- Manage Event Gallery
- Events List
- Booking Request

Last access : 10 May 2023 [Logout](#)

Events are managed here....!!!

Enter Event Name

Enter Event Description

Paragraph

B I @

Select Image for Event [Choose File](#) No file chosen

[Add New](#)



- Dashboard
- Add Events
- Manage Event Gallery
- Events List
- Booking Request

Booking Requests

Event Name	Name	Contact Number	Email id	Address	Event's Date	Budget	No. of Guest			
Business Cocktail	Anushka Sharma	987654325	anur@gmail.com	Howrah	2023-06-25	100000	50	Edit Event's Date	Accept	Reject
Birthday Party	Sidharth Malhotra	9876564543	skd@gmail.com	Kolkata	2023-09-10	80000	30	Edit Event's Date	Accept	Reject
Wedding Reception	Tamanna Khan	9876234589	tamanna@gmail.com	Rishra	2023-11-17	150000	100	Edit Event's Date	Accept	Reject
Wedding Reception	Aakash Chy	9890876754	akash@gmail.com	Belgharia	2023-10-27	50000	40	Edit Event's Date	Accept	Reject
Networking Events	Ankit Prasad	8976564756	ankit@gmail.com	Jagadai	2023-12-09	20000	10	Edit Event's Date	Accept	Reject
Birthday Party	Tulsi	9693925536	9799071@gmail.com	Bandel	2023-06-30	20000	20	Edit Event's Date	Accept	Reject
Marriage Anniversary	Ranbir Kapoor	9632568935	ranbir@gmail.com	GMTA, Near South City Mall	2023-08-26	1000000	50	Edit Event's Date	Accept	Reject
Marriage Anniversary	Sayan Das	8230001125	sayandee2375@gmail.com	AB-22,Deshbandhu Nagar	2023-06-20	10000	19	Edit Event's Date	Accept	Reject

Software Testing Techniques:

The categorization of software testing is a part of diverse testing activities, such as **test strategy, test deliverables, a defined test objective, etc.** And software testing is the execution of the software to find defects. A strategy for software testing must accommodate low-level test that are necessary to verify that a small source code segment can be correctly implemented as well as high –level tests that validate major system functions against customer requirements.

Types of Testing

1. Alpha Testing: -

Testing after code is mostly complete or contains most of the functional and prior to end user being involved. More often this testing will be performed in house or by an outside testing firm in close cooperation with the software engineering department.

2. Beta Testing: -

Testing after the product is code complete. Betas are often widely distributed or even distributed to the public at large in hopes that they will buy the final product when it is released.

3. Functional Testing: -

Testing two or more modules together with the intent of finding defects, demonstrating that defects are not present, verifying that the modules performs its intended functions as stated in the specification and establishing confidence that a program does what it is supposed do.

4. Configuration Testing: -

Testing to determine how well the product works with a broad of the hardware/peripheral equipment configurations as on the different operating systems and software.

5. Pilot Testing: -

Testing that involves the users just before actual release to ensure that users become familiar with the release contents and ultimately accept it. Typically involves many users, is conducted over a short period of time and is tightly controlled.

6. System Integration Testing: -

Testing a specific hardware/software installation. This is typically performed on a COTS system or any other system comprised of the disparate parts where custom configurations and /or unique installation are the norm .

7. Software Testing: -

The process of exercising software is with the intent of ensuring that the software system meets its requirements and the user expectations and doesn't fail in an unacceptable manner .

8. Security testing: -

Testing of database and network software in order to keep company data and resources from mistaken/ accidental users, hackers and other malevolent attackers.

9. Installation Testing: -

Testing with the intent of determining if the product will install on a variety of platforms and how easily it installs .

10. Compatibility Testing: -

Testing used to determine whether other system software components such as browsers, utilities and competing software would conflict with the software being tested.

Maintenance

The maintenance of existing software can account for over 60 percent of all effort expended by development organisation and the percentage continues to rise as more software is produced. There are four different kinds of maintenance:

- 1. Corrective maintenance:** Corrective maintenance changes the software to correct defects.
- 2. Adaptive maintenance:** Adaptive maintenance results in modifications to the software to accommodate changes to its external environment.
- 3. Perfective maintenance:** Perfective maintenance extends the software beyond its original functional requirements.
- 4. Preventive maintenance:** Preventive maintenance often called software reengineering must be conducted to enable software to serve the needs of its end users. In essence preventive maintenance makes changes to computer programs so that they can be more easily corrected, adopted and enhanced.

The following software is designed into modules (having well defined inputs, outputs and non-overlapping specific usage) – which makes it easier to maintain. Suppose a correction or perfection to the code is made due to user requirement; the effect remains within the particular module; the rest of the software remain intact.

Future Scope

Increased demand: The demand for professional event management services is expected to grow as businesses and individuals recognize the value of well-organized events to achieve their objectives.

Technological advancements: The event management industry will continue to benefit from technological innovations, such as virtual and augmented reality, live streaming, event management software, and mobile apps, which enhance attendee experiences and streamline event operations.

Sustainability focus: With growing environmental concerns, event management will increasingly emphasize sustainability practices, such as reducing waste, using renewable energy sources, and promoting ecofriendly event designs.

Diversity and inclusion: There is a growing emphasis on diversity and inclusion in events. Event managers will need to ensure inclusivity, representation, and accessibility to cater to diverse audiences and foster a sense of belonging.

Global opportunities: The event management industry provides opportunities for professionals to work globally. Events such as conferences, trade shows, and exhibitions are increasingly held in various locations, offering the chance to collaborate with international clients and partners.

Overall, the future of event management looks promising, with a focus on leveraging technology, sustainability, personalization, inclusivity, and safety. Professionals in the field will need to adapt to these evolving trends and deliver exceptional experiences to meet the needs and expectations of clients and attendees.

Conclusion

In conclusion, effective event management plays a crucial role in the success of any event. By carefully planning, organizing, and executing various aspects of an event, such as venue selection, budgeting, marketing, logistics, and on-site coordination, event managers can ensure a smooth and memorable experience for attendees. A well-managed event creates a positive impact on the attendees, sponsors, and stakeholders, fostering a positive brand image and enhancing relationships. It allows for effective networking opportunities, knowledge sharing, and engagement, contributing to the overall objectives of the event. Additionally, event management involves assessing and mitigating risks, adapting to unforeseen circumstances, and maintaining constant communication with all stakeholders.

Flexibility, problem-solving skills, attention to detail, and the ability to handle pressure are essential qualities for successful event management. Overall, event management is a dynamic and multifaceted discipline that requires careful planning, meticulous execution, and effective communication. By harnessing these skills and employing industry best practices, event managers can create memorable experiences that leave a lasting impression on attendees, ensuring the success of the event and achieving its intended goals.

BIBLIOGRAPHY

For successfully completing my Project , I have taken help from some websites and books .During the development of the assignment I have use the following books and websites links.

References:

1. [Mongodb.org](https://www.mongodb.org)
2. [Code Academy](https://www.codecademy.com)
3. [tutorialsPoint.com](https://www.tutorialspoint.com)
4. [W3schools.com](https://www.w3schools.com)
5. [Bootstraps.com](https://getbootstrap.com)