

Mini Project

(2020-21)

Event Management System

(Mid-Term Report)

Department of Computer Engineering &
Applications

Institute of Engineering & Technology



GLA
UNIVERSITY
MATHURA
Established vide U.P. Act 21 of 2010.

Submitted To-

**Mr. Mandeep Singh
(Assistant Professor)**

Submitted By-

**Harshit Garg (181500254)
Hardik Gupta (181500244)
Subhi Varshney(181500730)
Kashish Chaudhary (181500316)
Arpit Agrawal (181500130)**



Department of Computer Engineering & Applications
Institute of Engineering & Technology
17 km. Stone NH#2, Mathura-Delhi Road,
P.O. – Chaumuha, Mathura – 281406

CERTIFICATE

This is to certify that **Hardik Gupta, Arpit Agrawal, Harshit Garg, Subhi Varshney & Kashish Chaudhary** students of Bachelor of Technology, Sixth Semester, Department of Computer Engineering & Applications of GLA UNIVERSITY, has pursued the Project titled "**Event Management System**" under the supervision of **Mr. Mandeep Singh** (Assistant Professor) and the report has been submitted in partial fulfillment of requirements for the award of the degree, Bachelor of Technology in Computer Science by GLA UNIVERSITY.

Mr. Anand Singh Jalal
(HOD of CSE Department)

Mr. Pankaj Kapoor
(Assistant Professor)



ACKNOWLEDGMENT

It gives us immense pleasure to present this section as a tribute to those who always stood by us as strong and acted as torch bearers for us.

Hereby, our first and foremost thanking goes to **Mr. Mandeep Singh** for the knowledge and guidance provided to us on the project work. We gratefully thank them for extending to us there invaluable time and resources.

We would also like to thank **Mr. Anand Singh Jalal** (HOD of CSE Department) whom we own pleasurable debt for her splendid support, inspiration and thought production.

We also thank the entire faculty group and administrator of the college for their ever readiness to help us in any circumstances . We are grateful to college for providing us a strong platform for completing our project and bringing out our talents.

Thanks

Abstract

Event management system is an online event management system software project that serves the functionality of an event manager. The system allow registered user login and new user are allowed to register on the application. The system helps in the management of events, users and the aspects related to them. This proposed to be a web application. The project provides most of the basic functionality required for an event type e.g. (Marriage, Anniversary, Birthday party etc.).

The system then allows the user to select date and time of event, place and the event equipment. All the data is logged in the database and the user is given a receipt number for his booking. The data is then send to administrator (website owner) and they may interact with the client as per his requirement.

Event management is a process of organizing a professional and focused event, for a particular target audience. It involves visualizing concepts planning, budgeting, organizing and executing events such as wedding, musical concerts, corporate seminars, exhibitions, birthday celebrations theme parties, etc.

Event Management is a multi-million dollar industry, growing rapidly, with events hosted regularly. Surprisingly, there is no formalized research conducted to access the growth of this industry.

The industry includes fields such as the MICE (Meetings, Incentives and Events) exhibitions, conferences and seminars as well as live music and sporting events. On the profession side, event management is a glamorous and exciting profession that demands a lot of hard work and dynamism. The logistics side of the industry is paid less than the sales / sponsorship side though some may say that these are two different industries

Table of Contents

Abstract.

Chapter -1 Introduction

- 1.1 Introduction
- 1.2 Aim
- 1.3 Existing & Proposed System
- 1.4 Objective of Proposed System
- 1.5 Modules

Chapter-2 Hardware & Software Requirement

- 2.1 Hardware & Software Requirements Specifications

Chapter-3 Implementation Details

- 3.1 HTML
- 3.2 CSS
- 3.3 JavaScript
- 3.4 Bootstrap

Chapter-4 Testing

- 4.1 Unit Testing
- 4.2 Integration Unit

Chapter-5 Results

- 5.1 Result Screenshot
- 5.2 Some Code Screenshot

Chapter-6 Advantages

Chapter-7 Future Scope

Chapter-8 Conclusion

Bibliography

Chapter-1. Introduction

1.1 Introduction

This is an “**Online event management**” system software project that serves the functionality of an event manager. The system allows only registered users to login and new users are allowed to register on the application. The project provides most of the basic functionality required for an event. It allows the user to select from a list of event types. Once the user enters an event type e.g. (Marriage, Birthday party etc.).

The system then allows the user to select the date and time of event, place and the event equipment's. All this data is logged in the database and the user is given a receipt number for his booking. This data is then sent to the administrator (website owner) and they may interact with the client as per his requirements and his contact data stored in the database.

1.2 Aim

The aim of the Event Management Process is identifying events and determining corresponding control measures. There can be several updates or changes in a service or configuration item. Some of these changes can be critical while some changes can be minor without impacting other aspects of the IT services. The categorization of these events and defining appropriate control measures for these different events is an objective of the Event Management Process. Event Management Process is providing a basis for service assurance, reporting and service improvement. IT service providers aim for service improvement to improve the provided services consistently to increase the value provided to the customers. The Event Management Process helps to increase this value delivered to the customers.

1.3 Existing System of Event Management System:

In the existing system the all booking process are done only manually but in proposed system we have to computerize the processed using this application.

Some Drawbacks of existing system-

- Lack of security of data.
- More man power.
- Time consuming.
- Consumes large volume of pare work.
- Needs manual calculations.
- No direct role for the higher officials
- Lots of Human error

Proposed System of Event Management System:

The aim of proposed system is to develop a system of improved facilities. The proposed system can overcome all the limitations of the existing system. The system provides proper security and reduces the manual work.

- Security of data.
- Ensure data accuracy's.
- Proper control of the higher officials.
- Minimize manual data entry.
- Minimum time needed for the various processing.
- Greater efficiency.
- User friendliness and interactive.
- Minimum time required.
- No Human Error

1.4 Objective

The main objective of the Project on Event Management System is to manage the details of Event, Booking, Customer, Employee, and Enquiry. It manages all the information about Event, Package, Enquiry, and Event. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Event, Booking, Package, and Customer. It tracks all the details about the Customer, Employee, and Enquiry. Some functionalities provided by Event Management System are as follows:

- Provides the searching facilities based on various factors. Such as Event, Customer, Employee, Enquiry
- Event Management System also manage the Package details online for Employee details, Enquiry details, Event.
- It tracks all the information of Booking, Package, and Employee etc.
- Manage the information of Booking
- Shows the information and description of the Event & Customer.
- To increase efficiency of managing the Event and Booking

1.5 Modules

- Job Management Module: Used for managing the Job details.
- Interview Module: Used for managing the details of Interview.
- Call Later Module: Used for managing the details of Call Later.
- Vacancy Management Module: Used for managing the information and details of the Vacancy.
- Resume Module: Used for managing the Resume details.
- Jobseeker Module: Used for managing the Jobseeker information.
- Login Module: Used for managing the login details.
- Users Module: Used for managing the users of the system

Chapter-2. Hardware & Software Requirements Specifications

Recommended Operating Systems

- **Windows:** 7 or newer
- **MAC:** OS X v10.7 or higher
- **Linux:** Ubuntu

Hardware Specifications-

- **Processor:** Minimum 1 GHz; Recommended 2GHz or more
- **Connection:** 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
- **Clock Speed:** Minimum 2GHz

Software Specifications-

Supported Browsers-

- Firebox
- Google Chrome
- Internet Explorer

Programming Language Used-

- **For Front End-** HTML, CSS, JQuery and Bootstrap.
- **For Back End-** Django, Python

Chapter-3. Implementation Details

In this Section we will do Analysis of Technologies to use for implementing the project (For Front-end Only).

3.1 HTML-

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets(CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.



HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as and <input /> directly introduce content into the page. Other tags such as <p> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

3.2 CSS-

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.



CSS information can be provided from various sources. These sources can be the web browser, the user and the author. The information from the author can be further classified into inline, mediatype, importance, selector specificity, rule order, inheritance and property definition. CSS style information can be in a separate document or it can be embedded into an HTML document. Different styles can be applied depending on the output device being used; for example, the screen version can be quite different from the printed version, so that authors can tailor the presentation appropriately for each medium.

One of the goals of CSS is to allow users greater control over presentation. Someone who finds red italic headings difficult to read may apply a different style sheet. Depending on the browser and the web site, a user may choose from various style sheets provided by the designers, or may remove all added styles and view the site using the browser's default styling, or may override just the red italic heading style without altering other attributes.

3.3 JavaScript-

JavaScript is a high-level, interpreted scripting language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions. Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it. As a multi-paradigm language, JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.



Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non-web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code. Google's Chrome extensions, Opera's extensions, Apple's Safari 5 extensions, Apple's Dashboard Widgets, Microsoft's Gadgets, Yahoo! Widgets, Google Desktop Gadgets, are implemented using JavaScript.

3.4 Bootstrap-

Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains CSS- and (optionally) JavaScript-based design templates for typography, forms, buttons, navigation and other interface components. Bootstrap is the third-most-starred project on GitHub, with more than 135,000 stars, behind only free CodeCamp (almost 305,000 stars) and marginally behind Vue.js framework.



Bootstrap is a web framework that focuses on simplifying the development of informative web pages (as opposed to web apps). The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. As such, the primary factor is whether the developers in charge find those choices to their liking. Once added to a project, Bootstrap provides basic style definitions for all HTML elements. In addition, developers can take advantage of CSS classes defined in Bootstrap to further customize the appearance of their contents. For example, Bootstrap has provisioned for light- and dark-colored tables, page headings, more prominent pull quotes, and text with a highlight.

Bootstrap is a web framework that focuses on simplifying the development of informative web pages (as opposed to web apps). The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. Once added to a project, Bootstrap provides basic style definitions for all HTML elements. The result is a uniform appearance for prose, tables and form elements across web browsers. In addition, developers can take advantage of CSS classes defined in Bootstrap to further customize the appearance of their contents.

Chapter-4. Testing

4.1 Unit Testing-

In computer programming, unit testing is a software testing method by which individual units of source code, sets of one or more computer program modules together with associated control data, usage procedures, and operating procedures, are tested to determine whether they are fit for use.

Intuitively, one can view a unit as the smallest testable part of an application. In procedural programming, a unit could be an entire module, but it is more commonly an individual function or procedure. In object-oriented programming, a unit is often an entire interface, such as a class, but could be an individual method.

Unit tests are short code fragments created by programmers or occasionally by white box testers during the development process. It forms the basis for component testing. Ideally, each test case is independent from the others. Substitutes such as method stubs, mock objects, fakes, and test harnesses can be used to assist testing a module in isolation. Unit tests are typically written and run by software developers to ensure that code meets its design and behaves as intended.

4.2 Integration Testing-

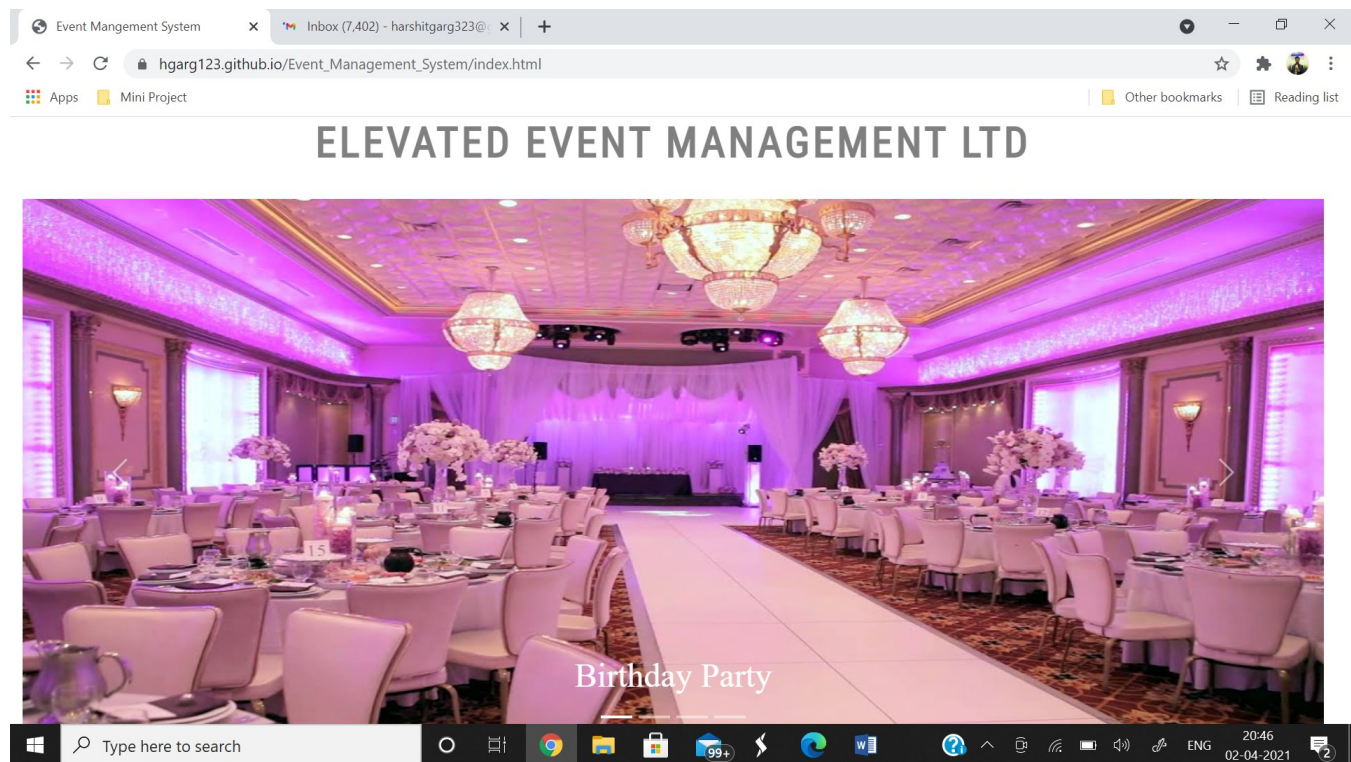
Integration testing (sometimes called integration and testing, abbreviated I&T) is the phase in software testing in which individual software modules are combined and tested as a group. It occurs after unit testing and before validation testing. Integration testing takes as its input modules that have been unit tested, groups them in larger aggregates, applies tests defined in an integration test plan to those aggregates, and delivers as its output the integrated system ready for system testing.

The purpose of integration testing is to verify functional, performance, and reliability requirements placed on major design items. These "design items", i.e., assemblages (or groups of units), are exercised through their interfaces using black-box testing, success and error cases being simulated via appropriate parameter and data inputs.

The overall idea is a "building block" approach, in which verified assemblages are added to a verified base which is then used for integration testing of further assemblages. Software integration testing is performed according to the software development life cycle (SDLC) after module and functional tests. The cross-dependencies for software integration testing are: schedule for integration testing, strategy and selection of the tools used for integration, define the cyclomatic complexity of the software and software architecture, reusability of modules and life-cycle and versioning management.

Chapter-5. Result

5.1. Results



The screenshot shows a web browser window with the URL hgarg123.github.io/Event_Management_System/index.html. The main content is titled "Why US." and contains four sections:

- EXPERIENCE**: We have been event organizers since 2005 and have worked extensively with companies from different industries.
- VENDOR NETWORK**: We have a vast event vendor network who we work with to plan events for our clients in all over India.
- COST EFFECTIVE**: Our event services are cost effective and impact-full, we work with you to plan your events in budget.
- TRANSPARENT**: We assure complete transparency and implement it at every step of the event planning process.

Welcome

Inbox (7,402) - harshitgarg323@...

hgarg123.github.io/Event_Management_System/Pages/AfterLogin.html

Apps Mini Project Other bookmarks Reading list

ABOUT

Elevated Event Management Ltd is an event logistics and marketing company which was formed back in 2013. The company offers A-Z event planning services from a team of experienced and energetic event planners, suppliers, venues and more. One of the main reasons behind the success of this company is the fact that the team does not charge fees to its clients! With the number of events we organise, Event Planner Ltd does not need to add exorbitant fees and mark-ups to make its profit margins. This ensures that our clients list, which is constantly growing, make regular use of our services.

QUICK LINKS

- Home
- About Us
- Services
- Terms of services
- Privacy Policy

CONTACT US

- A108 Adam Street
- New York, NY 535022
- example@info.com
- Mobile: +1 5589 55488 55
- Elevated Events

[f](#) [t](#) [G](#) [in](#) [e](#)

Copyrights © 2020 All Rights Reserved By Elevated Event Management Ltd

https://hgarg123.github.io/Event_Management_System/Pages/AfterLogin.htm...

Type here to search

O Google Play Microsoft Store Microsoft Edge File Explorer Task View Power User Settings

2048 ENG 02-04-2021

Login to your account

Inbox (7,402) - harshitgarg323@...

hgarg123.github.io/Event_Management_System/Pages/Login.html

Apps Mini Project Other bookmarks Reading list

ELEVATED EVENT MANAGEMENT LTD

Login to Your Account

Username

Enter Your Username

Password

Enter Your Password

[Forgot Password?](#)

[Don't have account?](#)

Login



Elevated Event Management Ltd

Inbox (7,402) - harshitgarg323@...

hgarg123.github.io/Event_Management_System/Pages/AdminOrCust.html

Apps Mini Project Other bookmarks Reading list

ELEVATED EVENT MANAGEMENT LTD

Login as Customer

Login as Admin



Register Me

Inbox (7,402) - harshitgarg323@...

hgarg123.github.io/Event_Management_System/Pages/Register.html

Apps Mini Project

ELEVATED EVENT MANAGEMENT LTD

Register Yourself

Enter Username

Enter Email

Enter Number

Enter Password

Confirm Password

Submit



Welcome

Inbox (7,402) - harshitgarg323@...

hgarg123.github.io/Event_Management_System/Pages/AfterLogin.html

Apps Mini Project

EVENT'S

Home My Events Blog Gallery Services About Contact-Us

What you want to book?

We are Here to serve you..!!

Birthday Party

Wedding

Reception Ceremony

https://hgarg123.github.io/Event_Management_System/Pages/AfterLogin.htm...

Type here to search

Search for Hotels

Search for Halls

20:48 02-04-2021

The screenshot shows a web-based event management system with a clean, modern design. It features a header with the title 'Inbox (7,402) - harshitgarg323@gmail.com' and a navigation bar with links for 'Apps' and 'Mini Project'. Below the header, there are six service cards arranged in two rows of three. Each card includes an image, a title, and a dark blue 'Search for...' button.

- Cocktail Party**: An image of a cocktail glass with a splash, with a 'Search for Hotels' button.
- Conference Halls**: An image of a conference room with long tables and chairs, with a 'Search for Halls' button.
- Award Ceremony**: An image of a crowded event space with a stage and lights, with a 'Search for Halls' button.
- Wedding**: An image of a decorated wedding table with flowers and candles, with a 'Search for Hotels' button.
- Balloons**: An image of a person standing under a large arrangement of white and gold balloons, with a 'Search for Hotels' button.
- Guests**: An image of a group of people smiling, with a 'Search for Hotels' button.

A screenshot of a web browser window. The address bar shows 'hgarg123.github.io/Event_Management_System/Pages/Blog.html'. The page itself is titled 'Our Blog' and features a large banner image of a crowded concert or festival at night with confetti falling. Overlaid on the banner is the text 'WE CREATE. YOU CELEBRATE!'. The browser interface includes standard navigation buttons, a search bar, and a taskbar at the bottom with various icons.

5.2. Some Code Screenshots

This screenshot shows the Visual Studio Code interface with the 'index.html' file open. The code displays a basic HTML structure with a CSS stylesheet embedded within the head section. The CSS defines a carousel with a width of 100% and a height of 90vh, and a caption heading with a font-family of 'Merriweather'.

```
File Edit Selection View Go Run Terminal Help index.html - Event_Management_System - Visual Studio Code

EXPLORER OPEN EDITORS
  □ BirthdayHotels.html U
  □ index.html # BirthdayHotels.css U
  □ index.html > html > body > footer > section.sec-4 > p
    .imgcarousel {
      width: 100%;
      height: 90vh;
    }

    .caption_heading {
      font-family: 'Merriweather', serif;
    }
  </style>
</head>
<body>
  <div class="container-fluid">
    <div class="header">
      <h1>Elevated Event Management Ltd</h1>
    </div>

    <div id="carouselExampleIndicators" class="carousel slide carousel-fade imgcarousel" data-bs-ride="carousel">
      <div class="carousel-indicators">
        <button type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide-to="0" class="active" aria-current="true" aria-label="Slide 1"></button>
        <button type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide-to="1" aria-label="Slide 2"></button>
        <button type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide-to="2" aria-label="Slide 3"></button>
        <button type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide-to="3" aria-label="Slide 4"></button>
      </div>
      <div class="carousel-inner">
        <div class="carousel-item active">
          
          <div class="carousel-caption d-none d-md-block">
            <h2>Cocktail Party</h2>
            <!-- <p>Some representative placeholder content for the second slide.</p> -->
          </div>
        </div>
        <div class="carousel-item">
          
          <div class="carousel-caption d-none d-md-block">
            <h2>Meeting Halls</h2>
            <!-- <p>Some representative placeholder content for the second slide.</p> -->
          </div>
        </div>
        <div class="carousel-item">
          
          <div class="carousel-caption d-none d-md-block">
            <h2>Candle Light Dinner</h2>
            <!-- <p>Some representative placeholder content for the second slide.</p> -->
          </div>
        </div>
      </div>
      <button class="carousel-control-prev" type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide="prev">
        <span class="carousel-control-prev-icon" aria-hidden="true"></span>
        <span class="visually-hidden">Previous</span>
      </button>
      <button class="carousel-control-next" type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide="next">
        <span class="carousel-control-next-icon" aria-hidden="true"></span>
      </button>
    </div>
  </div>
</body>
</html>
```

Ln 177, Col 17 Spaces:4 UTF-8 CRLF HTML Go Live

Type here to search

This screenshot shows the Visual Studio Code interface with the 'index.html' file open. The code now includes three image placeholders: 'cocktail.jpg', 'meeting.jpg', and 'candlelight.jpg'. The CSS for the carousel has been updated to include a 'w-100' class for the images and a 'imgcarousel' class for the container. The caption headings are also styled with 'imgcarousel' and 'imgcarousel-caption' classes.

```
File Edit Selection View Go Run Terminal Help index.html - Event_Management_System - Visual Studio Code

EXPLORER OPEN EDITORS
  □ BirthdayHotels.html U
  □ index.html # BirthdayHotels.css U
  □ index.html > html > body > footer > section.sec-4 > p
    <div class="carousel-item active">
      
      <div class="carousel-caption d-none d-md-block">
        <h2>Cocktail Party</h2>
        <!-- <p>Some representative placeholder content for the second slide.</p> -->
      </div>
    </div>
    <div class="carousel-item">
      
      <div class="carousel-caption d-none d-md-block">
        <h2>Meeting Halls</h2>
        <!-- <p>Some representative placeholder content for the second slide.</p> -->
      </div>
    </div>
    <div class="carousel-item">
      
      <div class="carousel-caption d-none d-md-block">
        <h2>Candle Light Dinner</h2>
        <!-- <p>Some representative placeholder content for the second slide.</p> -->
      </div>
    </div>
  </div>
  <button class="carousel-control-prev" type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide="prev">
    <span class="carousel-control-prev-icon" aria-hidden="true"></span>
    <span class="visually-hidden">Previous</span>
  </button>
  <button class="carousel-control-next" type="button" data-bs-target="#carouselExampleIndicators" data-bs-slide="next">
    <span class="carousel-control-next-icon" aria-hidden="true"></span>
  </button>
</div>
</div>
</body>
</html>
```

Ln 177, Col 17 Spaces:4 UTF-8 CRLF HTML Go Live

Type here to search

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows the project structure under "OPEN EDITORS".
 - BIRTHDAYHOTELS:** Contains files like index.html, AdminLogin.html, AdminOrCust.html, AfterLogin.html, BirthdayHotels.... U, Blog.html, ForgotPassword.html, Login.html, Logout.html, Register.html.
 - EVENT MANAGEMENT SY:** Contains files like AdminLogin.html, AdminOrCust.html, AfterLogin.html, BirthdayHotels.... U, Blog.html, ForgotPassword.html, Login.html, Logout.html, Register.html.
 - Style:** Contains files like AdminOrCust.css, AfterLogin.css, BirthdayHotels.... U, Blog.css, ForgotPassword.css, indexCSS.css, indexFooter.css, Login.css, Register.css.
- Editor:** Displays the content of index.html, showing HTML, CSS, and JavaScript code. The code includes sections for footer links, contact information (with icons for building, home, envelope, phone, info-circle), and an "Elevated Events" link.
- Bottom Bar:** Includes tabs for main*, index.html, and README.md, along with status indicators for line 177, column 17, and file size 2057.
- Bottom Icons:** Standard VS Code icons for file operations, search, and navigation.

```
<header>
    <h1>Elevated Event Management Ltd</h1>
</header>
<div class="middle">
    <h2>Login to Your Account</h2>
    <form action="" class="form">
        <div class="form1">
            <label for="user">Username</label>
            <input type="text" name="" id="user" placeholder="Enter Your Username">
        </div>
        <div class="form1">
            <label for="pwd">Password</label>
            <input type="password" name="" id="pwd" placeholder="Enter Your Password">
        </div>
    </form>
    <a href="../ForgotPassword.html" class="link1">Forgot Password?</a>
    <a href="./Register.html" class="link1">Don't have account?</a>
    <!-- <button class="btn btn-success btn2" onclick="myFunction()">Submit</button> -->
    <a href="#">../Pages/AfterLogin.html class="link2" onclick="myFunction()">Login</a>
</div>
<footer>
    <section class="sec-1">
        <section class="about">
            <h2>About</h2>
            <p>Elevated Event Management Ltd is an event logistics and marketing company which was formed back in 2013. The company offers A-Z event planning services from a team of experienced and energetic event
```

File Edit Selection View Go Run Terminal Help Register.html - Event_Management_System - Visual Studio Code

EXPLORER ...

OPEN EDITORS

- BirthdayHotels.html U
- Register.html Pages # BirthdayHotels.css U

PAGES > Register.html > html > body > footer > section.sec-3

```
5   <meta charset="UTF-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1.0">
8   <title>Register Me</title>
9   <link rel="stylesheet" href="../Style/Register.css">
10  <link rel="stylesheet" href="../Style/indexFooter.css">
11  <link rel="stylesheet" href="../css/bootstrap.min.css">
12  <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css">
13 </head>
14
15 <body>
16   <header>
17     |   <h1 class="title">Elevated Event Management Ltd</h1>
18   </header>
19   <div class="middle">
20     <h2>Register Yourself</h2>
21     <form action="" class="form">
22       <input type="text" name="" id="txt" placeholder="Enter Username">
23       <input type="email" name="" id="email" placeholder="Enter Email">
24       <input type="text" name="" id="number" placeholder="Enter Number">
25       <input type="password" name="" id="pwd" placeholder="Enter Password">
26       <input type="password" name="" id="pwd1" placeholder="Confirm Password">
27       <button class="btn btn-success submitbtn mt-2">Submit</button>
28     </div>
29   </form>
30   </div>
31   <footer>
32     <section class="sec-1">
33       <section class="about">
34         <h2>About</h2>
```

main* 0 0 0

LN 85, COL 12 SPACES: 4 UTF-8 CRLF HTML Go Live

2058 02-04-2021

Type here to search

Chapter-6. Advantages

1. This system is effective and saves time and cost of the users.
2. To increase efficiency of managing the Event, Employee
3. Editing, adding and updating of Records is improved which results in proper resource management of Event data
4. Easy to access the system anywhere and anytime.

Chapter-7. Future Scope

1. We can add printer in future.
2. We can give more advance software for Event Management System including more facilities
3. We will host the platform on online servers to make it accessible worldwide
Integrate multiple load balancers to distribute the loads of the system
4. Create the master and slave database structure to reduce the overload of the database queries

Chapter-8. Conclusion

Our project is only a humble venture to satisfy the needs to manage their project work. Several user friendly coding have also adopted. This package shall prove to be a powerful package in satisfying all the requirements of the school. The objective of software planning is to provide a frame work that enables the manager to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses.

Bibliography

<https://www.tutorialspoint.com/index.htm>

<https://www.javatpoint.com>

<https://www.w3schools.com>

<https://html.com>