**INFORMATICS AND COMPUTATIONAL SCIENCE**

**UNIVERSITY COLLEGE OF SCIENCE**,

**MOHANLAL SHUKHADIA UNIVERSITY, UDAIPUR**

**BACHELOR OF COMPUTER APPLICATION**

**( A Choice Based Credit System )**

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**BCA-5th SEMESTER**

**2023 – 24**

**[BATCH-A]**

**PROJECT REPORT**

ON

**“ CAFEESA ”**

**Submitted To :- Submitted By :-**

**Mr. Jitesh Kumar Mr. Anand Dubey**

**DECLARATION**

I, Anand Dubey, solemnly affirm that the project entitled "A Cafe Website – CAFEESA," submitted as part of the requirements for the minor project in the 5th Semester of Bachelor of Computer Applications (BCA) at Mohanlal Sukhadia University (MLSU), Udaipur, is an authentic and original work produced by me over the course of the BCA 5th Semester.

Throughout the duration of this project, I have diligently undertaken research, design, development, and testing activities, adhering to the academic standards set forth by the university. The content, ideas, and contributions presented herein are the result of my independent efforts, supplemented by guidance and resources provided by faculty advisors and academic mentors.

I affirm that the project work submitted herein has not been plagiarized, copied, or reproduced from any other source. All references to external works, including text, images, code, and other media, have been duly cited and acknowledged in accordance with academic integrity guidelines.

Furthermore, I assert that this project has not been previously submitted for the fulfillment of any other degree, associate ship, fellowship, or similar academic title. It is solely intended for the fulfillment of the requirements of the BCA program at MLSU.

In signing this declaration, I attest to the authenticity, originality, and academic integrity of the work presented in this project. I acknowledge that any violation of academic ethics or misconduct on my part will be subject to disciplinary action as per the university's policies and procedures.

**Place:** Udaipur ANAND DUBEY  
**Date:** **Signature:**

**ACKNOWLEDGEMENT**

The satisfaction that accompanies the successful completion of any task would be incomplete without acknowledging the individuals whose tireless cooperation, constant guidance, and unwavering encouragement made it possible. Therefore, I am fortunate to have the opportunity to express my deepest sense of gratitude and sincere thanks to all those who assisted me with their invaluable guidance and support.

First and foremost, I extend my heartfelt thanks to **Mohanlal Sukhadia University** for incorporating this project into the curriculum, providing students with real-world experience before completing their degree. The university's commitment to practical learning has been instrumental in shaping my academic journey.

I am particularly grateful to **Dr. Avinash Panwar** for his unwavering support and for facilitating all the necessary resources that were essential for the successful completion of this project. His guidance and mentorship have been invaluable, and I am truly grateful for his encouragement throughout this endeavor.

I would also like to express my sincere appreciation to all the faculty members and friends at **Mohanlal Sukhadia University, Udaipur**, for their dedication, hard work, and unwavering support throughout the duration of this semester. Their insights, encouragement, and inspiration have been instrumental in shaping my academic and personal growth.

Their guidance and encouragement have been invaluable, and I am deeply grateful for their unwavering support and encouragement.

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**Introduction of the Project**

**Project Introduction:** In today's rapidly evolving digital landscape, where technology continues to reshape industries and redefine consumer expectations, the Cafeesa website project emerges as a visionary initiative poised to transform the hospitality experience. Nestled amidst the bustling streets of our city, Cafeesa has long been celebrated as a haven for coffee connoisseurs and gastronomes alike. Its eclectic menu, featuring an array of artisanal coffee blends and delectable pastries, combined with its charming ambiance, has established Cafeesa as a beacon of culinary excellence and community gathering.

However, in an era characterized by unprecedented convenience and instant gratification, Cafeesa recognizes the need to innovate and adapt to the evolving needs of its discerning clientele. As such, the Cafeesa website project endeavors to pioneer a new era of dining experiences by introducing a sophisticated online table reservation system seamlessly integrated into the Cafeesa website. This groundbreaking initiative seeks to bridge the gap between traditional hospitality and modern technology, offering patrons a seamless and intuitive platform to secure their dining arrangements with unparalleled ease and convenience.

**Aim:** At the heart of the Cafeesa website project lies a bold and ambitious aim: to redefine the dining experience and set a new standard of excellence in hospitality. By leveraging cutting-edge technology and embracing principles of user-centric design, the project seeks to empower patrons with a seamless and personalized dining journey from the moment they step foot into Cafeesa's virtual realm.

Through the implementation of an intuitive online reservation system, the project aims to revolutionize the way customers interact with Cafeesa, transcending the limitations of time and space to deliver a truly immersive and unforgettable dining experience. By minimizing wait times, optimizing table utilization, and ensuring a seamless flow of operations, the project endeavors to elevate Cafeesa's reputation as a destination of choice for food enthusiasts and social gatherings alike.

Furthermore, the aim of the Cafeesa website project extends beyond mere convenience and efficiency; it embodies Cafeesa's unwavering commitment to fostering meaningful connections and creating memorable moments for its patrons. By embracing innovation and embracing the transformative power of technology, Cafeesa seeks to cultivate a culture of hospitality that goes beyond mere service to create lasting impressions and forge enduring relationships with its customers.

In essence, the aim of the Cafeesa website project is not merely to streamline operations or increase revenue; it is to reimagine the very essence of dining itself, transforming each visit to Cafeesa into an unforgettable journey of culinary delight and personal enrichment. Through this ambitious undertaking, Cafeesa seeks to redefine the boundaries of hospitality and set a new benchmark for excellence in the digital age.

**Objectives:**

**Enhance Customer Experience:**

Enhancing the customer experience is at the forefront of the Cafeesa website project, aiming to provide patrons with an unparalleled dining journey characterized by convenience, personalization, and satisfaction.

**Seamless Reservation Platform:** The project endeavors to create a seamless and convenient platform for patrons to reserve tables, effectively minimizing wait times and ensuring a hassle-free dining experience. By offering an intuitive user interface, patrons can effortlessly make reservations, enhancing overall satisfaction.

**Intuitive User Interfaces:** Implementing intuitive user interfaces and features tailored to diverse customer preferences and needs is paramount. By understanding and catering to individual preferences, the project aims to create a welcoming environment where patrons feel valued and understood.

**Personalized Services:** The project seeks to offer personalized services, such as accommodating special requests and preferences, to elevate customer satisfaction and foster loyalty. By going above and beyond in meeting customer expectations, Cafeesa aims to create memorable dining experiences that keep patrons coming back.

**Optimize Operational Efficiency:**

Efficient operations are vital for the success of Cafeesa, and the project aims to streamline internal processes to enhance productivity and service quality.

**Streamlined Table Management:** By streamlining table management processes, the project reduces the manual workload for cafe staff, allowing them to focus on delivering exceptional service. Automation of tasks such as reservation processing and table allocation improves efficiency and reduces errors.

**Automation and Integration:** Automating reservation processing, table allocation, and communication between front-of-house and back-of-house operations enhances operational efficiency. Integration with Cafeesa's existing systems ensures a smooth workflow and seamless coordination between different departments.

**Efficient Workflow:** Integrating with Cafeesa's existing systems and processes ensures a smooth and efficient workflow. By leveraging technology to optimize operations, Cafeesa can improve service delivery and customer satisfaction.

**Increase Revenue Potential:**

Maximizing revenue potential is a key objective of the project, achieved through strategic initiatives aimed at optimizing table utilization and leveraging data analytics for informed decision-making.

**Maximized Table Utilization:** The project implements a real-time reservation system to maximize table utilization during peak hours, minimizing instances of unoccupied tables and maximizing revenue generation opportunities. By efficiently managing seating capacity, Cafeesa can accommodate more patrons and increase revenue.

**Reduced No-Shows:** Automated confirmation and reminder notifications help reduce instances of no-shows, optimizing seating capacity and revenue generation opportunities. By minimizing empty tables, Cafeesa can maximize revenue and improve overall profitability.

**Data-Driven Decision Making:** Leveraging data analytics, the project identifies peak demand periods and adjusts pricing strategies accordingly to maximize revenue. Informed decision-making based on data insights allows Cafeesa to optimize its revenue potential and adapt to changing market conditions.

**Foster Customer Loyalty:**

Building customer loyalty is essential for sustaining long-term success, and the project aims to cultivate strong relationships with patrons through personalized experiences and incentives.

**Seamless Reservation Experience:** Providing a seamless and personalized reservation experience enhances customer satisfaction and fosters loyalty. By offering convenience and flexibility, Cafeesa strengthens its bond with patrons and encourages repeat visits.

**Incentives and Rewards:** The project offers incentives and rewards for repeat customers, such as loyalty programs or discounts for frequent diners. By rewarding loyalty, Cafeesa incentivizes patronage and encourages customers to become brand advocates.

**Positive Word-of-Mouth:** Exceptional service and memorable dining experiences encourage positive word-of-mouth referrals, further strengthening customer loyalty and attracting new patrons. By consistently exceeding expectations, Cafeesa cultivates a loyal customer base and enhances its reputation in the community.

**Support Business Growth:**

Supporting business growth is a fundamental objective of the project, achieved through strategic initiatives aimed at staying competitive, expanding reach, and adapting to evolving customer expectations.

**Alignment with Market Trends:** The project aligns with modern consumer preferences and industry trends in online booking services to stay competitive in the market. By offering innovative solutions that meet customer needs, Cafeesa remains relevant and attractive to its target audience.

**Expansion of Customer Base:** By catering to the needs of diverse demographics, including local residents, tourists, and professionals, Cafeesa expands its reach and customer base. By understanding and catering to the unique preferences of different customer segments, Cafeesa attracts new patrons and fosters growth.

**Continuous Innovation:** The project emphasizes continuous innovation and adaptation to changing customer expectations to ensure long-term success and growth in the hospitality industry. By staying ahead of the curve and embracing emerging technologies, Cafeesa remains a leader in the field and continues to set new standards of excellence.

**Feasibility Study:**

The feasibility study assesses the practicality and viability of implementing the Cafeesa website project based on the provided information.

**1. Technical Feasibility:**

**Hardware and Software Requirements:**

* The project requires standard hardware components such as servers, computers, and networking equipment to host the website and support the reservation system.
* Software requirements include web development tools (e.g., HTML, CSS, JavaScript), database management systems (e.g., MySQL), and integration tools for seamless operation.

**System Compatibility:**

* Compatibility with Cafeesa's existing systems, including its point-of-sale (POS) system, is vital for seamless integration and operation.
* Compatibility testing will ensure that the website and reservation system function effectively with Cafeesa's current infrastructure.

**Scalability and Performance:**

* The system must be scalable to handle increasing user traffic and reservation requests as Cafeesa's popularity grows.
* Performance testing will determine if the website and reservation system can handle peak loads without experiencing downtime or performance issues.

**2. Economic Feasibility:**

**Cost-Benefit Analysis:**

* A cost-benefit analysis will evaluate the financial feasibility of the project by comparing the costs of development, implementation, and maintenance with the anticipated benefits.
* Benefits include increased revenue from optimized table utilization, cost savings from operational efficiencies, and improved customer satisfaction.

**Return on Investment (ROI):**

* Calculating the ROI will determine the potential returns generated from the investment in the project.
* The ROI will be influenced by factors such as increased revenue, reduced operational costs, and enhanced customer loyalty resulting from the improved reservation system.

**Risk Assessment:**

* Risks associated with the project, such as budget overruns, technical challenges, and market changes, will be identified and assessed.
* Mitigation strategies will be developed to minimize the impact of potential risks on the project's success.

**3. Operational Feasibility:**

**User Acceptance:**

* User acceptance testing will be conducted to ensure that the reservation system meets the needs and expectations of Cafeesa staff and customers.
* Feedback will be gathered from stakeholders to identify any usability issues or concerns that need to be addressed.

**Training and Support:**

* Training programs will be developed to educate Cafeesa staff on how to use the reservation system effectively.
* Ongoing technical support and maintenance services will be provided to address any issues or concerns that arise post-implementation.

**Impact on Operations:**

* The impact of implementing the reservation system on Cafeesa's operations will be assessed to ensure minimal disruption and maximum efficiency.
* Operational changes and adjustments will be made as needed to optimize workflow and integrate the reservation system seamlessly with existing processes.

**Conclusion:**

Based on the feasibility study, the Cafeesa website project appears to be technically feasible, economically viable, and operationally feasible. By addressing technical requirements, conducting a cost-benefit analysis, and assessing operational considerations, the project demonstrates its potential to enhance customer experience, optimize operational efficiency, and support business growth at Cafeesa.

**Scope of the Project:**

The scope of the Cafeesa website project encompasses various aspects aimed at enhancing the dining experience for patrons and optimizing operational efficiency for Cafeesa. The following outlines the key components within the scope of the project:

**1. Online Table Reservation System:**

* Development and implementation of a user-friendly and intuitive online platform for patrons to reserve tables at Cafeesa.
* Integration of features allowing patrons to specify date, time, party size, and any special requests during the reservation process.
* Real-time updates on table availability to prevent overbooking and ensure accurate scheduling.

**2. Seamless Integration:**

* Seamless integration of the online reservation system with Cafeesa's existing website and systems, including the point-of-sale (POS) system.
* Compatibility testing to ensure smooth functionality and data synchronization between different components of Cafeesa's operations.

**3. Customer Communication:**

* Automated email or SMS confirmations and reminders sent to patrons upon successful reservation to minimize no-shows and facilitate smooth operations.
* Flexibility for patrons to modify or cancel reservations online, with changes reflected in real-time within Cafeesa's system.

**4. Operational Efficiency:**

* Streamlining table management processes for cafe staff, including automated reservation processing and table allocation.
* Integration with Cafeesa's existing systems to optimize workflow and reduce manual workload for staff members.

**5. Enhanced Customer Experience:**

* Personalized services offered to patrons, such as accommodating special requests and preferences, to enhance satisfaction and loyalty.
* User-friendly interfaces and features catering to diverse customer preferences and needs, ensuring a seamless and hassle-free reservation experience.

**6. Scalability and Growth:**

* Designing the reservation system to be scalable, capable of handling increasing user traffic and reservation requests as Cafeesa's popularity grows.
* Continuous monitoring and updates to the system to adapt to changing customer expectations and industry trends, ensuring long-term relevance and growth.

**7. Training and Support:**

* Development of training programs to educate Cafeesa staff on how to use the reservation system effectively.
* Ongoing technical support and maintenance services provided to address any issues or concerns that arise post-implementation.

**8. Customer Feedback and Improvement:**

* Implementation of mechanisms to gather feedback from patrons regarding their experience with the reservation system.
* Utilization of feedback to identify areas for improvement and enhance the functionality and usability of the reservation system over time.

In summary, the scope of the Cafeesa website project encompasses the development and implementation of an online table reservation system seamlessly integrated with Cafeesa's existing operations. By focusing on enhancing the customer experience, optimizing operational efficiency, and facilitating scalability and growth, the project aims to position Cafeesa as a leader in the hospitality industry, catering to the evolving needs and preferences of its patrons.

**Software Development Life Cycle (SDLC) for Cafeesa's Online Booking Reservation System:**

**1. Planning:**

* Define the overarching objective of the project, which revolves around developing an efficient and user-friendly online booking reservation system tailored specifically for Cafeesa.
* Identify key stakeholders involved in the project, including Cafeesa's management team, staff members, IT personnel, and potential users of the reservation system.
* Conduct comprehensive initial requirement gathering sessions, focusing specifically on the features, functionalities, and integration points required for the online booking reservation system.
* Develop a detailed project plan that encompasses specific tasks, milestones, timelines, and resource allocations dedicated specifically to the development and implementation of the reservation system.

**2. Analysis:**

* Conduct an in-depth analysis of the requirements collected during the planning phase, with a specific emphasis on the unique needs and preferences of Cafeesa and its clientele.
* Define user stories, use cases, and acceptance criteria specifically tailored to the functionalities and workflows of the online booking reservation system.
* Perform a thorough technical feasibility assessment, specifically evaluating the hardware, software, and integration requirements necessary for the successful implementation of the reservation system.
* Conduct an economic feasibility analysis, focusing specifically on the cost-benefit analysis associated with the development, implementation, and maintenance of the reservation system, with a keen eye on Cafeesa's budgetary constraints.

**3. Design:**

* Develop a comprehensive system architecture specifically designed to cater to the scalability, performance, and security requirements of Cafeesa's online booking reservation system.
* Create detailed wireframes, mockups, or prototypes specifically tailored to visualize the user interface and user experience of the reservation system, ensuring alignment with Cafeesa's branding and aesthetic preferences.
* Define robust data models and schema specifically optimized for storing and managing reservation data, user profiles, and integration points with Cafeesa's existing systems.
* Establish a clear plan for system integration, specifically outlining communication protocols, data exchange mechanisms, and synchronization processes between the reservation system and Cafeesa's POS and other relevant systems.

**4. Development:**

* Utilize cutting-edge technologies, frameworks, and development tools specifically suited for building the front-end and back-end components of Cafeesa's online booking reservation system.
* Implement a wide array of features and functionalities specifically aimed at facilitating seamless online table reservations, real-time availability updates, user authentication, and integration with Cafeesa's POS system.
* Adhere strictly to industry best practices and coding standards, specifically focusing on writing clean, efficient, and maintainable code throughout the development process.
* Conduct regular testing and code reviews specifically aimed at ensuring the quality, reliability, and security of the reservation system's codebase.

**5. Testing:**

* Develop a comprehensive suite of test cases and scenarios specifically tailored to validate the functionality, usability, and performance of Cafeesa's online booking reservation system.
* Execute rigorous unit testing specifically to verify the correctness and reliability of individual components and modules within the reservation system.
* Conduct thorough integration testing specifically to ensure seamless interoperability and data consistency between the reservation system and Cafeesa's existing systems.
* Perform extensive system testing specifically to validate end-to-end functionality, user workflows, and system performance under various usage scenarios.

**6. Deployment:**

* Prepare meticulously for the deployment of Cafeesa's online booking reservation system, specifically ensuring that all necessary configurations, settings, and dependencies are in place.
* Collaborate closely with Cafeesa's IT team specifically to configure hosting environments, deploy the reservation system to production servers, and conduct final system checks.
* Execute a seamless deployment process, specifically monitoring system performance and user feedback during the initial rollout phase to promptly address any issues or concerns that may arise.

**7. Operations and Maintenance:**

* Provide dedicated ongoing support and maintenance specifically for Cafeesa's online booking reservation system, promptly addressing and resolving any issues or bugs that surface post-deployment.
* Continuously monitor system performance, usage metrics, and user feedback specifically to identify opportunities for improvement and optimization.
* Regularly update and enhance the reservation system specifically based on user feedback, evolving business requirements, and emerging industry trends to ensure its continued effectiveness and relevance.
* Deliver comprehensive training and documentation specifically tailored to Cafeesa's staff members, empowering them to leverage the full potential of the reservation system and maximize its benefits for the organization.

**8. Continuous Improvement:**

* Foster a culture of continuous improvement and innovation specifically within the development team, encouraging ongoing collaboration, experimentation, and knowledge sharing.
* Actively solicit and incorporate feedback specifically from Cafeesa's stakeholders, including staff members and customers, to identify areas for enhancement and innovation within the reservation system.
* Prioritize and implement new features, functionalities, and improvements specifically based on the feedback received and the evolving needs of Cafeesa and its clientele.
* Regularly review and update the project plan specifically to reflect changes, adjustments, and enhancements made throughout the SDLC, ensuring alignment with Cafeesa's strategic goals and objectives.

**Technical Requirements for Cafeesa's Online Booking Reservation System:**

**Hardware Requirements:**

**Server Infrastructure:**

* High-performance server machines with multi-core processors to host the web application, database, and backend services.
* Minimum 8GB of RAM for optimal application performance and memory allocation.
* Solid-state drives (SSDs) or fast hard disk drives (HDDs) for storage, ensuring quick data access and retrieval.

**Networking Equipment:**

* Router, switches, and firewall for establishing a secure and reliable network infrastructure.
* Gigabit Ethernet interfaces for high-speed data transfer between servers and client devices.
* Load balancer (optional) for distributing incoming web traffic across multiple server instances, ensuring scalability and fault tolerance.

**Client Devices:**

* Compatibility with various client devices, including desktops, laptops, smartphones, and tablets.
* Support for modern web browsers such as Google Chrome, Mozilla Firefox, Safari, and Microsoft Edge.

**Software Requirements:**

**Operating System:**

* Compatibility with multiple operating systems including Windows, macOS, and Linux distributions.
* Choose an operating system suitable for hosting web servers, such as Windows Server, Ubuntu Server, or CentOS.

**Development Tools:**

* Integrated development environment (IDE) for coding, debugging, and testing the web application (e.g., Visual Studio Code, JetBrains PhpStorm, Sublime Text).
* Version control system (e.g., Git) for collaborative software development and managing codebase changes.

**Front-End Technologies:**

* HTML, CSS, and JavaScript for building the user interface and implementing interactive features.
* Front-end frameworks/libraries (e.g., Bootstrap, Foundation, React, Vue.js) for rapid development and responsive design.

**Back-End Technologies:**

* Server-side scripting languages such as PHP, Python, or Node.js for implementing backend logic and handling data processing.
* Backend frameworks (e.g., Laravel, Django, Express.js) for structuring and scaling the application backend.

**Database Management System (DBMS):**

* Relational database management system (RDBMS) like MySQL, PostgreSQL, or SQL Server for storing and managing reservation data, user information, and system configurations.
* Object-relational mapping (ORM) frameworks (e.g., Sequelize for Node.js) for simplified database interactions and management.

**Specific Requirements:**

**User Authentication and Authorization:**

* Implement secure authentication mechanisms (e.g., JWT, OAuth) to verify user identities and control access to system resources.
* Role-based access control (RBAC) to define user roles and permissions for accessing specific features/functionality.

**Real-Time Updates and Notifications:**

* Use WebSocket technology or server-sent events (SSE) for real-time updates on table availability and reservation status.
* Automated email or SMS notifications to confirm bookings, send reminders, and provide updates on reservation changes.

**Integration with Point-of-Sale (POS) System:**

* Develop APIs or utilize existing integrations to synchronize reservation data with the cafe's POS system.
* Ensure seamless communication between the online booking system and POS for accurate order management and billing.

**Responsive Design and Mobile Compatibility:**

* Design the user interface with responsive design principles to ensure compatibility and optimal user experience across various devices and screen sizes.
* Implement mobile-friendly features and gestures to facilitate booking reservations on smartphones and tablets.

**Scalability and Performance Optimization:**

* Design the architecture with scalability in mind to accommodate growth in user traffic and reservation volumes.
* Implement caching mechanisms, database optimizations, and load balancing techniques to enhance performance and responsiveness under heavy loads.

By meeting these technical requirements, Cafeesa's Online Booking Reservation System can be developed with robustness, scalability, and performance in mind, ensuring a seamless and reliable experience for users and stakeholders alike.

**Technologies Empowering Cafeesa's Online Booking Reservation System**

In the realm of modern web development, the selection of appropriate technologies serves as the cornerstone for crafting a seamless and user-centric digital experience. Cafeesa's Online Booking Reservation System, designed to revolutionize the dining experience for its patrons, harnesses a spectrum of technologies across both front-end and back-end realms, supplemented by robust database management and efficient development practices.

**Front-End Development:**

**HTML (HyperText Markup Language):** HTML stands as the foundational language shaping the structure and content of Cafeesa's web pages. By employing HTML, Cafeesa ensures a well-organized and accessible presentation of information, laying the groundwork for a user-friendly interface.

**CSS (Cascading Style Sheets):** Complementing HTML, CSS takes charge of visual styling, defining the layout, colors, fonts, and responsive behavior of Cafeesa's web pages. Through meticulous CSS design, Cafeesa achieves aesthetic coherence and fosters user engagement by creating visually compelling experiences.

**JavaScript:** As the dynamic powerhouse behind Cafeesa's web applications, JavaScript breathes life into the user interface, enabling interactive elements, dynamic content updates, and client-side validation. JavaScript empowers Cafeesa to deliver seamless user experiences, enhancing engagement and satisfaction.

**Back-End Development:**

**PHP (Hypertext Preprocessor):** Operating behind the scenes, PHP serves as the backbone of Cafeesa's back-end operations. It executes server-side logic, processes data, and facilitates seamless communication with the database. PHP ensures the reliability, efficiency, and scalability of Cafeesa's reservation system.

**Database Management:**

**MySQL:** As the cornerstone of data management, MySQL provides a robust and scalable solution for storing and retrieving critical information related to reservations, user profiles, and system configurations. MySQL ensures data integrity, accessibility, and performance, underpinning Cafeesa's reservation system with reliability and efficiency.

**Frameworks and Libraries:**

**jQuery and Plugins:** A fast, feature-rich JavaScript library that simplifies client-side scripting tasks and enhances the user experience with its powerful selection and manipulation of HTML elements.

Utilization of various jQuery plugins to extend the functionality of Cafeesa's admin dashboard, such as interactive data tables, form validation, date pickers, and modal dialogs. These plugins enhance user interaction, streamline administrative tasks, and elevate the overall usability of the system.

**Bootstrap:** Streamlining front-end development, Bootstrap offers a comprehensive suite of pre-designed components and CSS utilities. By leveraging Bootstrap, Cafeesa accelerates development, ensures consistency across devices, and enhances the visual appeal of its web applications, ultimately enriching the user experience.

**Integrated Development Environment (IDE) and Version Control System:**

**Visual Studio Code (VS Code):** Serving as the primary development environment, VS Code provides Cafeesa's developers with a versatile platform for coding, debugging, and testing. With its lightweight yet powerful features, VS Code enhances productivity, fosters collaboration, and streamlines the development workflow.

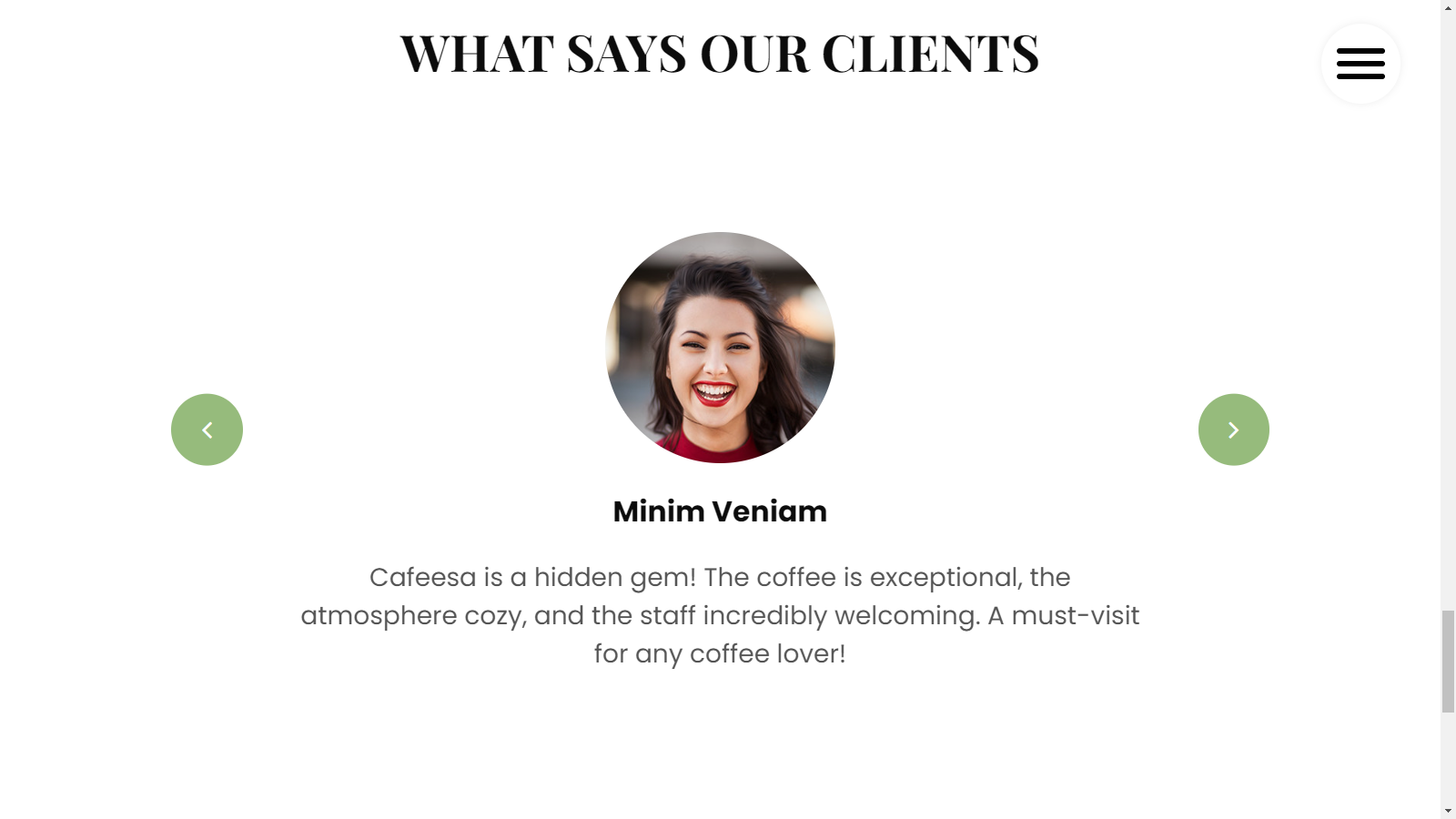
**Git:** As the backbone of collaborative development, Git enables version control, code management, and seamless collaboration among Cafeesa's development team. By leveraging Git, Cafeesa ensures codebase integrity, facilitates efficient collaboration, and empowers iterative improvements to its reservation system.

**User Module:**

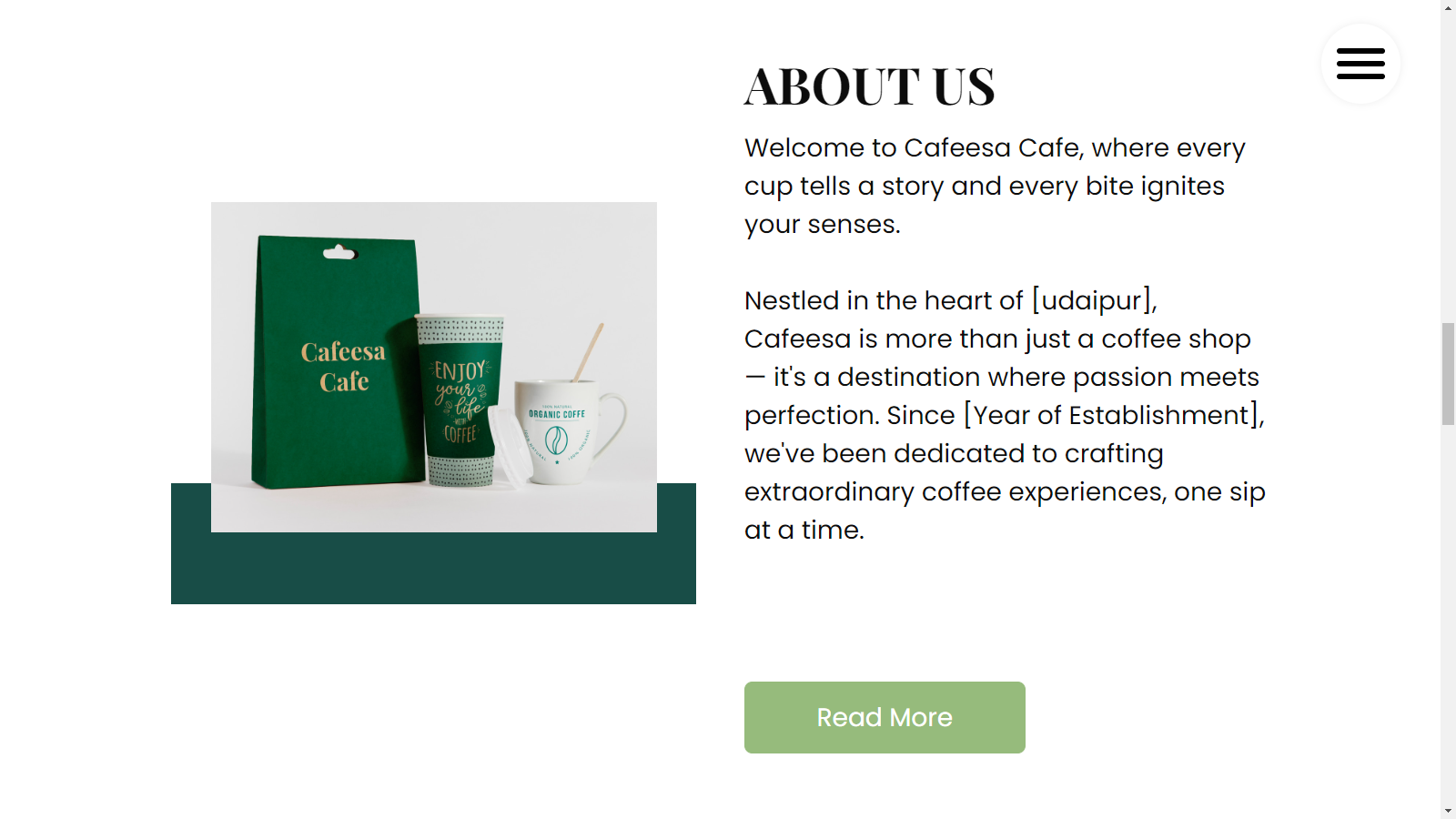
**Index:** This module serves as the gateway to the Cafeesa website, offering users an enticing overview of the cafe's ambiance, menu highlights, and special promotions. With captivating visuals and engaging content, the Index page aims to captivate visitors' interest and encourage exploration of the cafe's offerings.



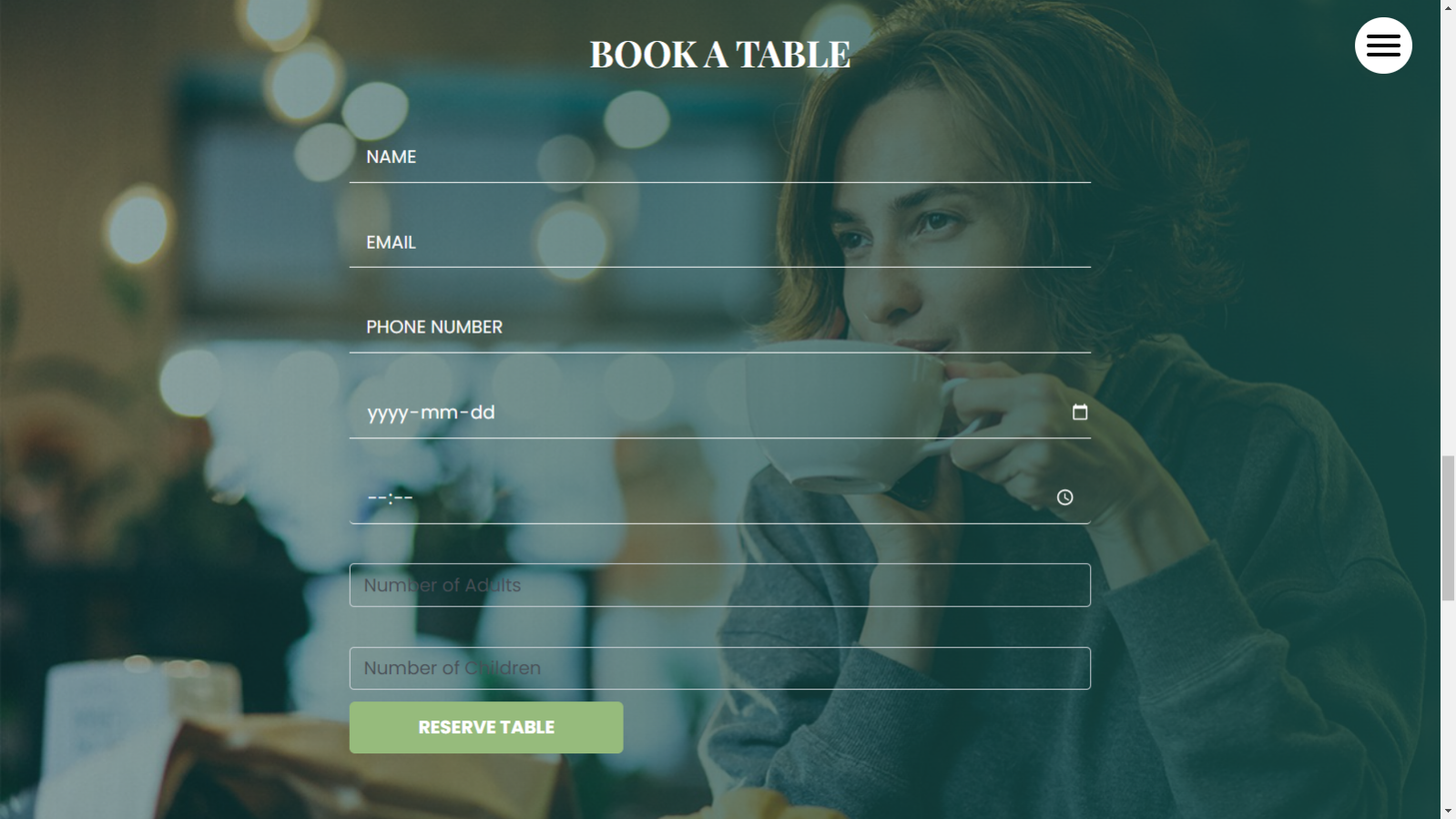
**Testimonial:** In the Testimonial section, users delve into the authentic experiences and feedback shared by previous patrons of Cafeesa. By showcasing genuine testimonials and reviews, this module instills confidence and trust in potential customers, assuring them of the cafe's quality service, delectable cuisine, and inviting atmosphere.



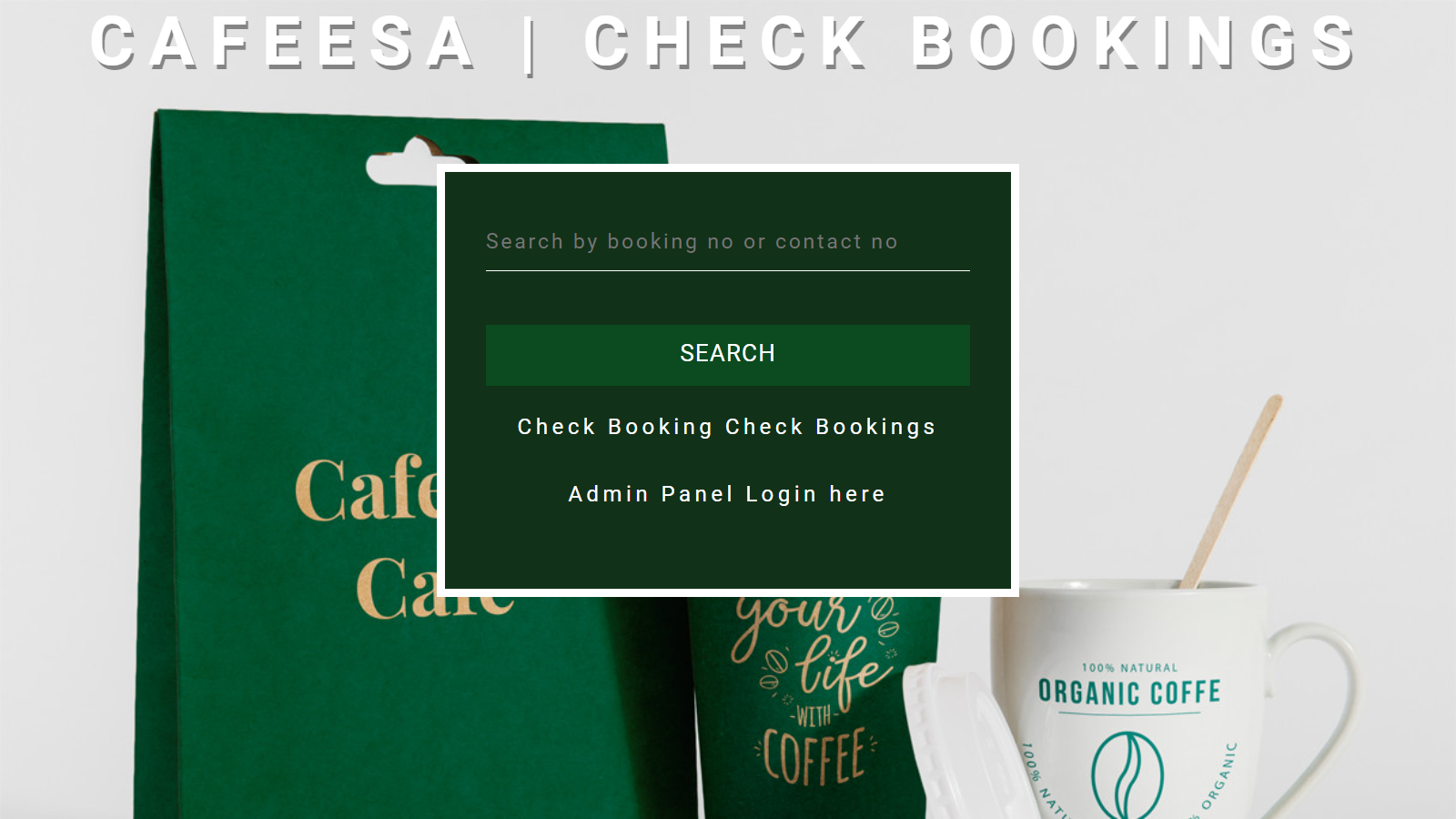
**About:** The About page is a treasure trove of information about Cafeesa, providing visitors with an in-depth understanding of the cafe's rich history, core values, and culinary philosophy. Through compelling narratives and vivid storytelling, users gain insights into Cafeesa's journey, mission, and commitment to delivering exceptional dining experiences.



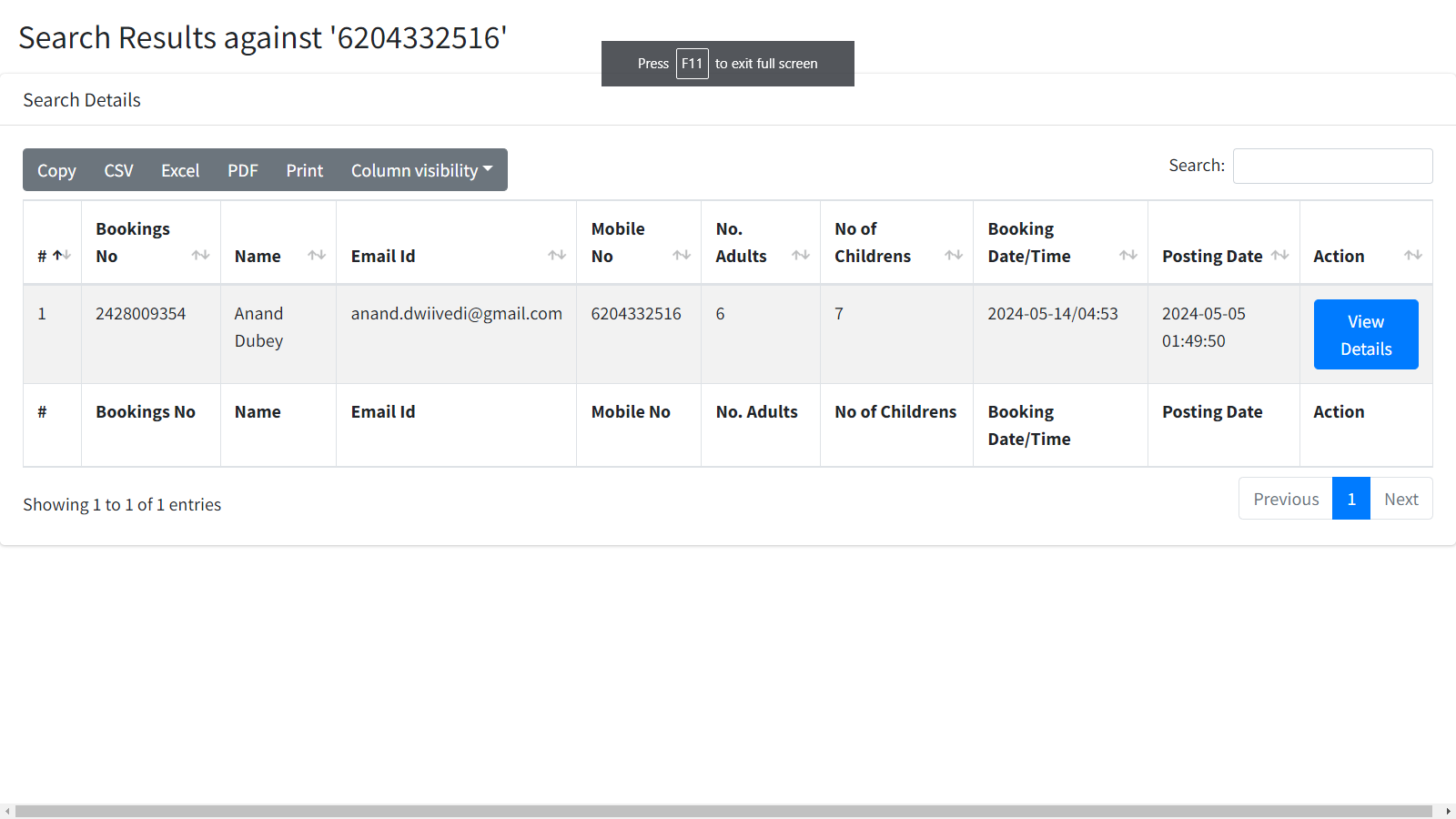
**Book Table Form:** Empowering users with convenience and flexibility, the Book Table Form module enables seamless online table reservations at Cafeesa. By filling out a user-friendly form, visitors can specify their preferred date, time, party size, and any special requests, ensuring a personalized and hassle-free booking process.



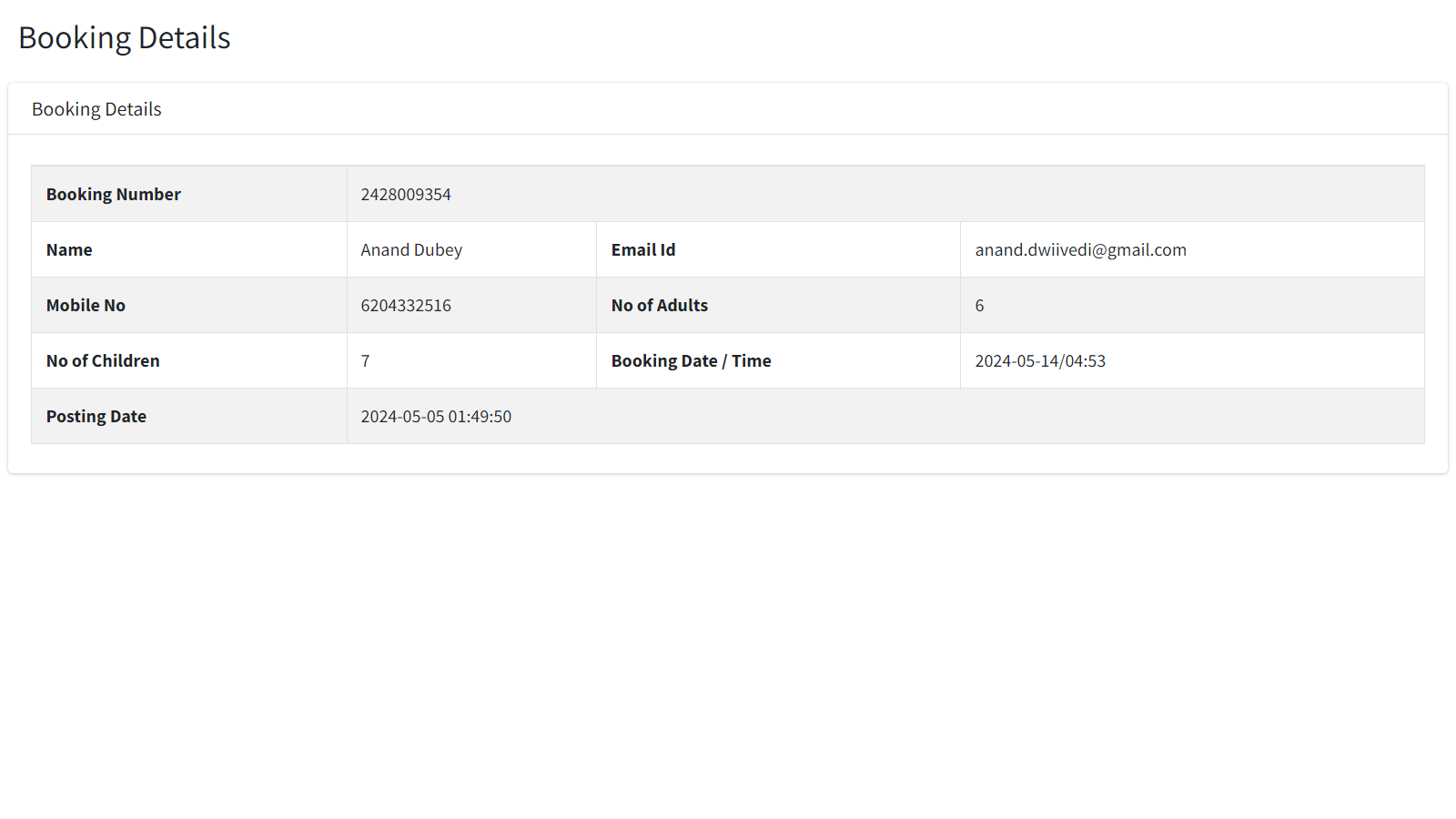
**Check Bookings:** In the Check Bookings section, users have access to a comprehensive overview of their existing reservations at Cafeesa. From viewing reservation details to managing bookings, this module offers users the flexibility to review, modify, or cancel their reservations as per their convenience, enhancing their control over their dining plans.



**Search Result:** Designed to cater to users' specific preferences and requirements, the Search Result feature empowers visitors to explore available booking options based on tailored criteria. By filtering tables based on parameters such as date, time, and party size, users can swiftly identify suitable options that align with their preferences, streamlining the decision-making process.

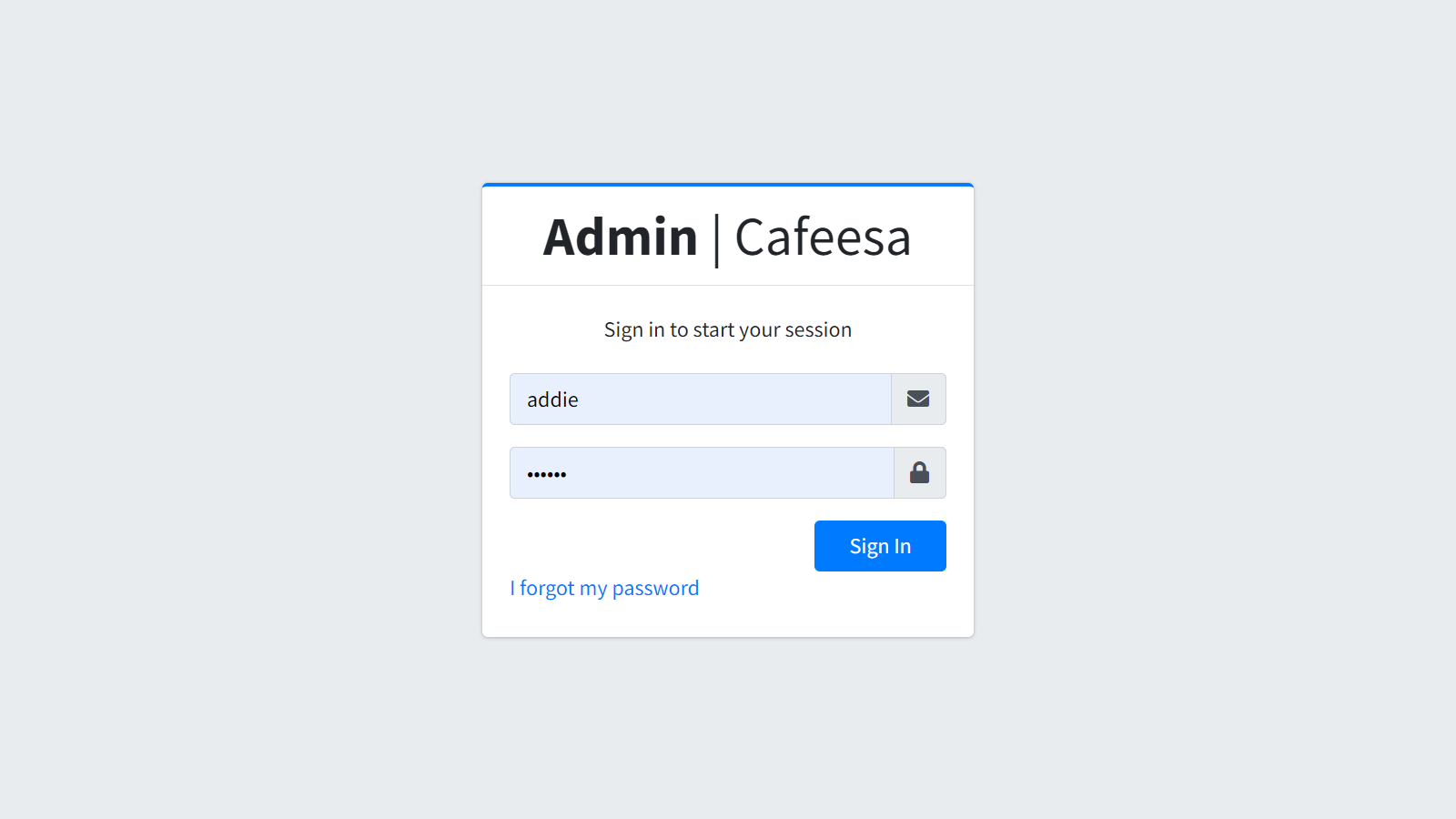


**Booking Detail:** Upon confirmation of their reservations, users can access detailed information about their booked tables through the Booking Detail section. From reservation IDs to specific preferences and requests, this module offers users a comprehensive overview of their upcoming dining experience, serving as a reliable reference point and ensuring a seamless and memorable visit to Cafeesa.

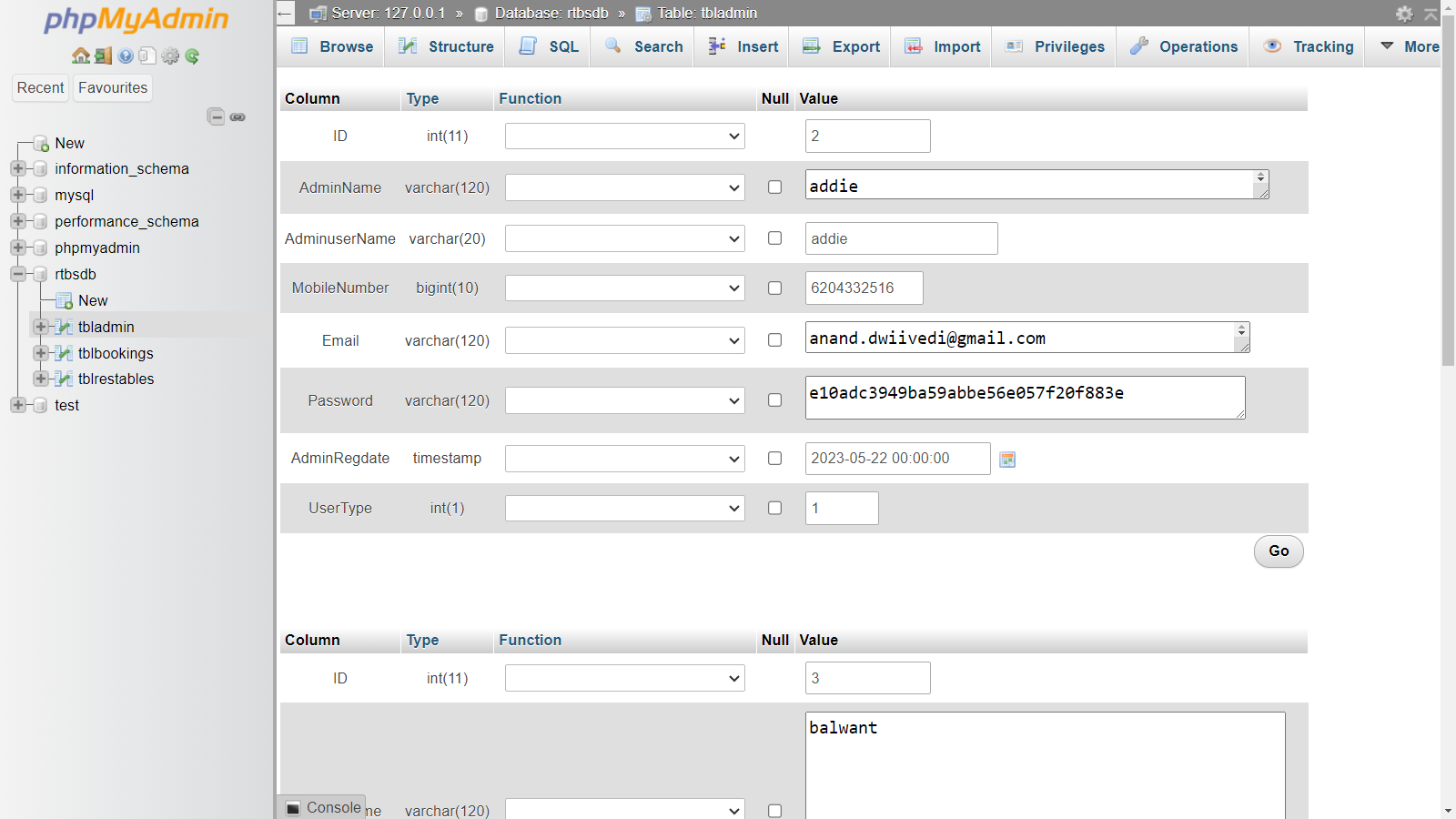
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**Admin Module:**

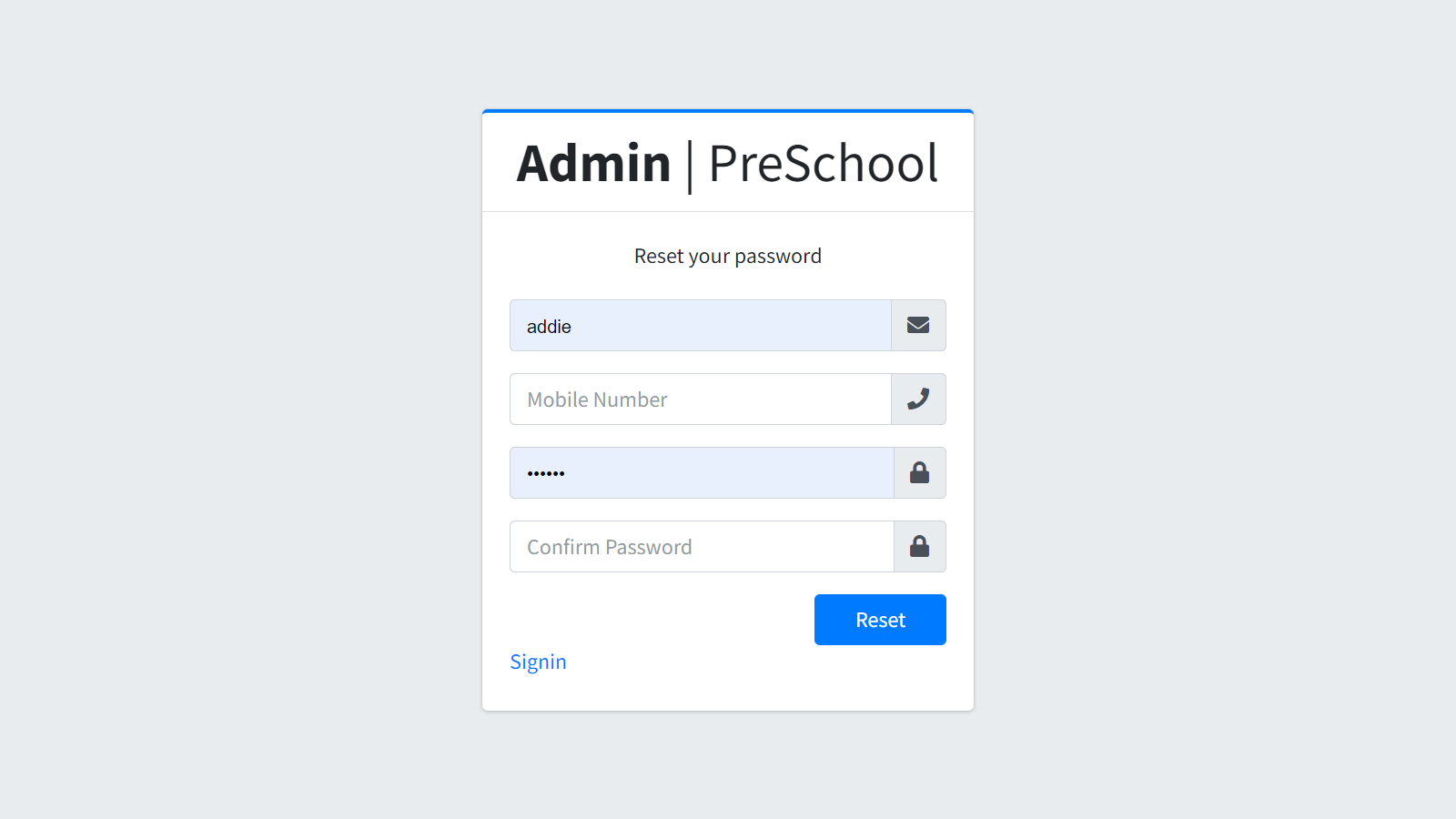
**Login Page:** The Login Page serves as the entry point for administrators to access the admin dashboard securely. Administrators can input their credentials, including username and password, to authenticate their identity and gain access to administrative functionalities.



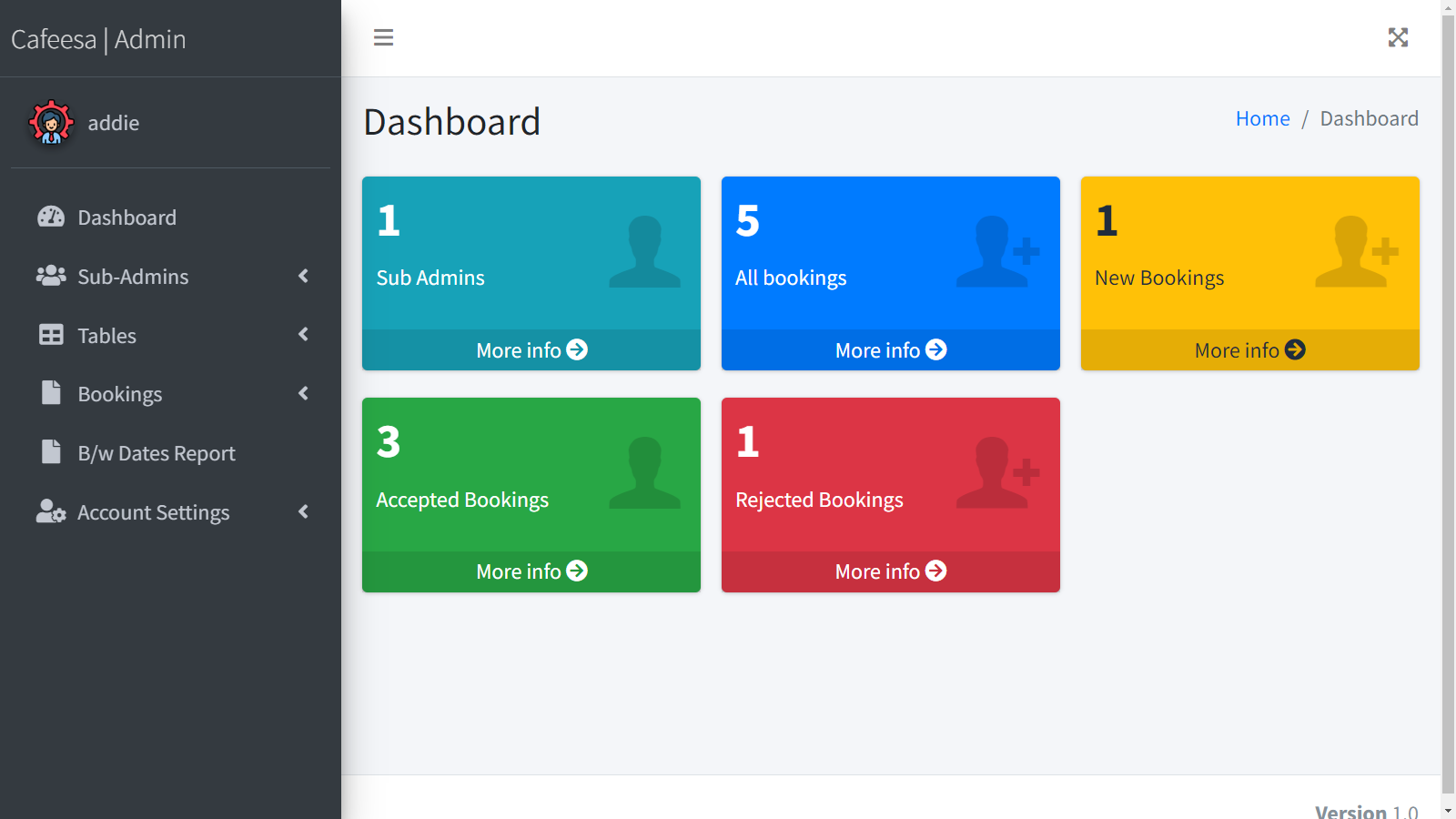
DATABASE STRUCTURE

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**Forget Password:** In the event of forgetting their password, administrators can utilize the Forget Password feature to initiate the password recovery process. By providing their registered email address or username, administrators receive instructions to reset their password securely and regain access to their admin account.

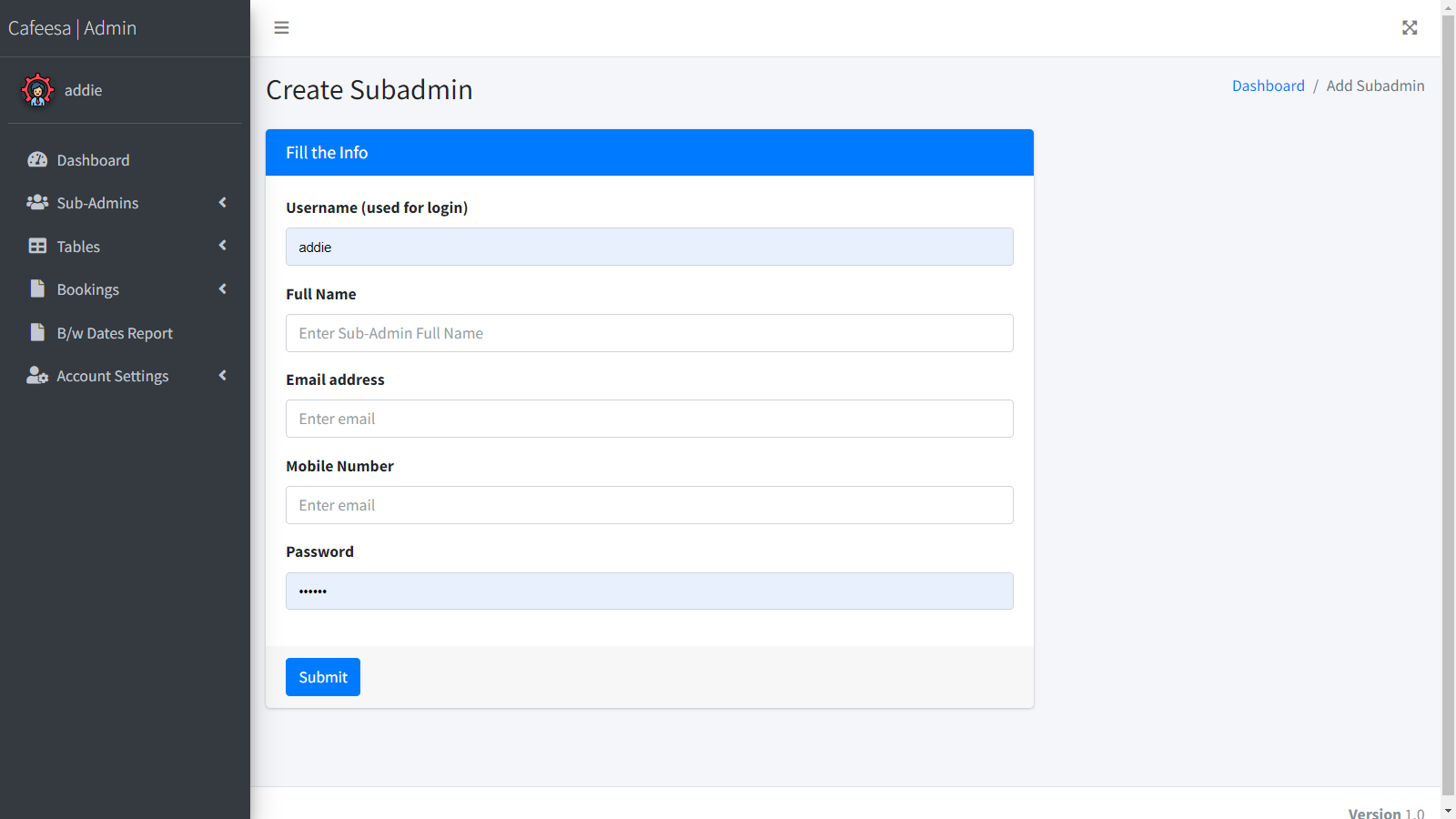


**Admin Dashboard:** The Admin Dashboard acts as the central hub for administrators to oversee and manage various aspects of Cafeesa's online booking reservation system. Within the dashboard, administrators have access to multiple sub-modules and functionalities, including:

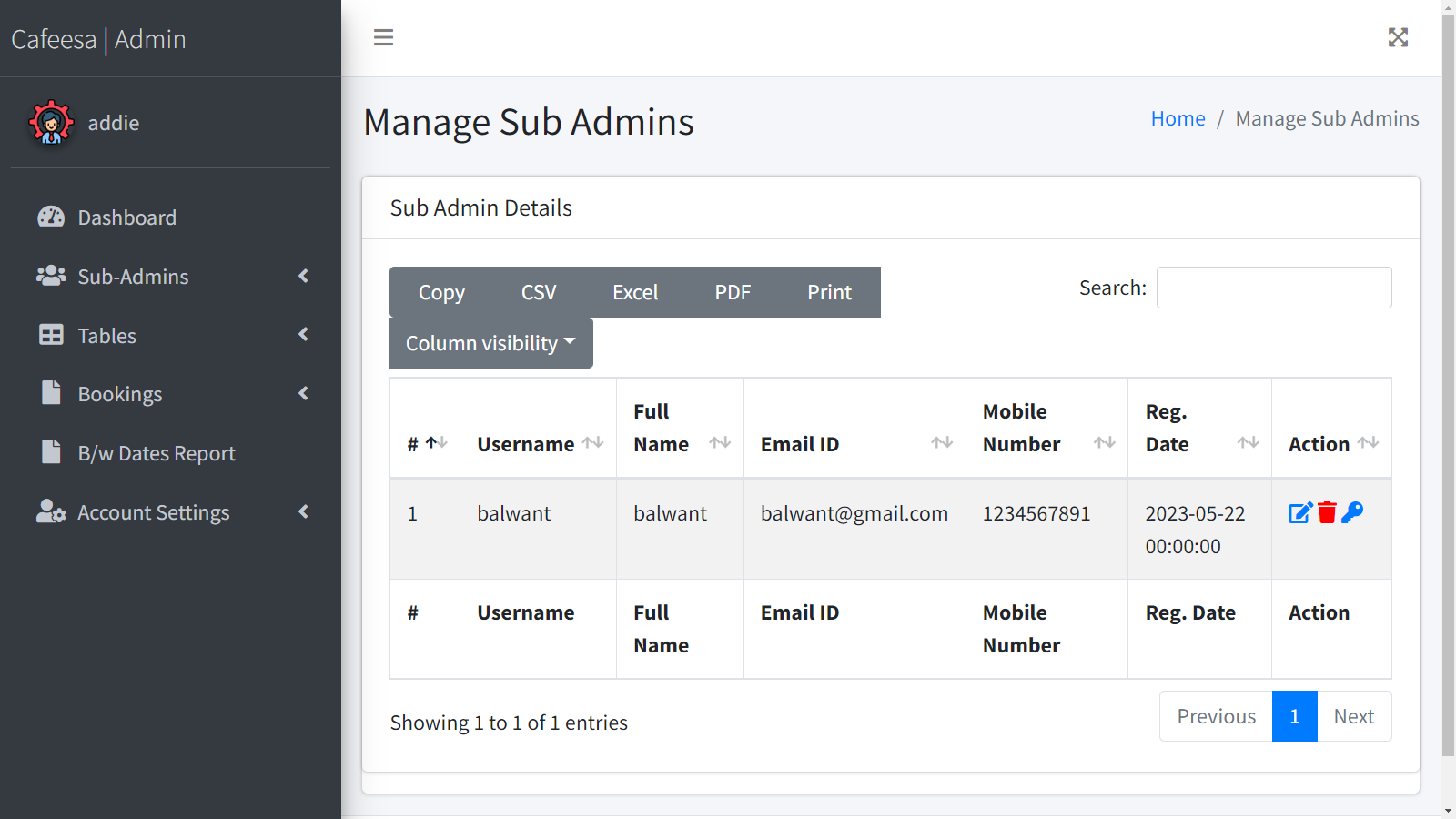


**Sub-admin (Add, Manage):**

* **Add:** Administrators can create new sub-admin accounts by specifying details such as username, email, and access permissions. This feature facilitates delegation of tasks and responsibilities to designated staff members.

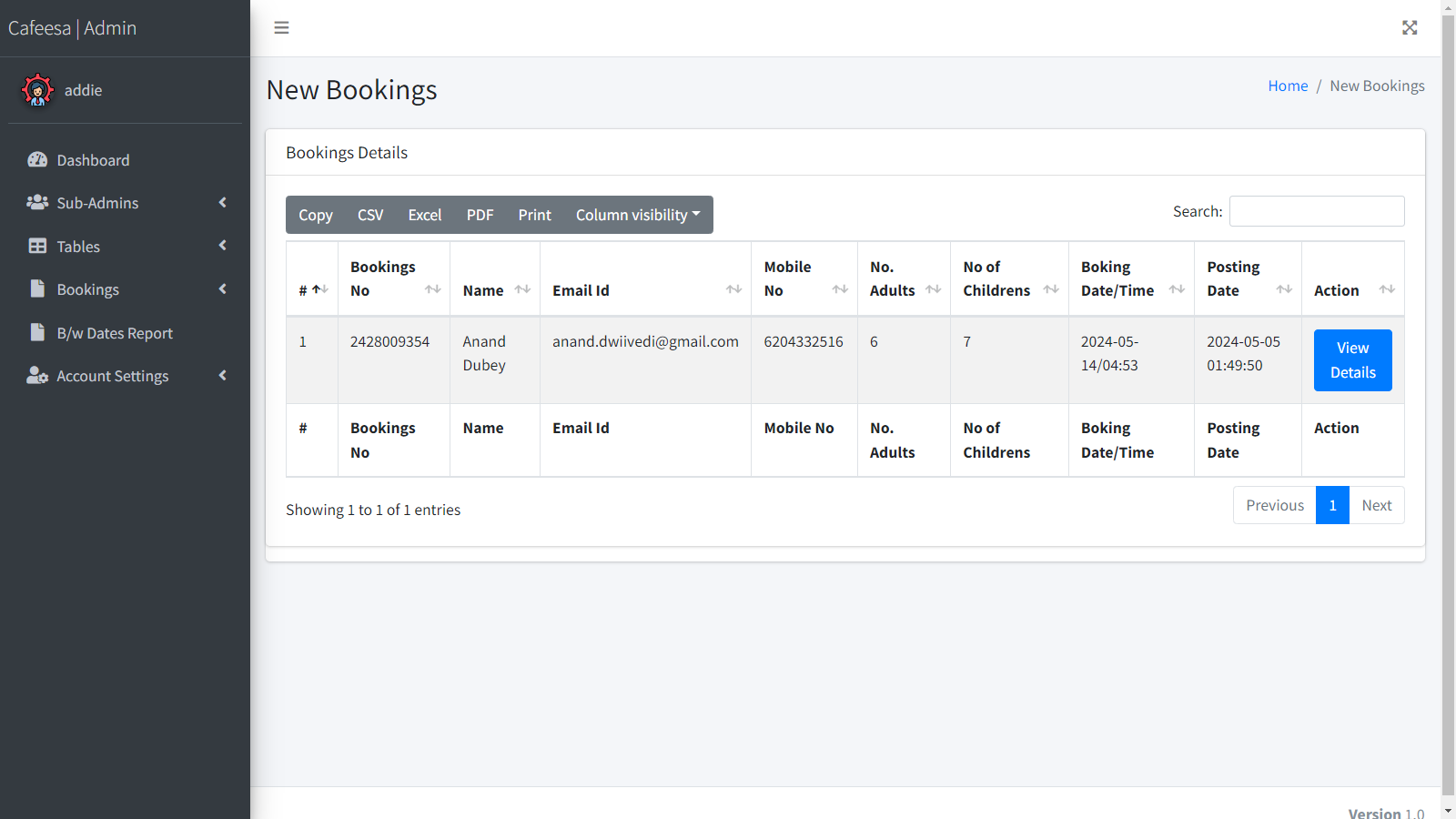


* **Manage:** Administrators have the ability to manage existing sub-admin accounts, including editing account details, updating access permissions, and deactivating or deleting accounts as needed.

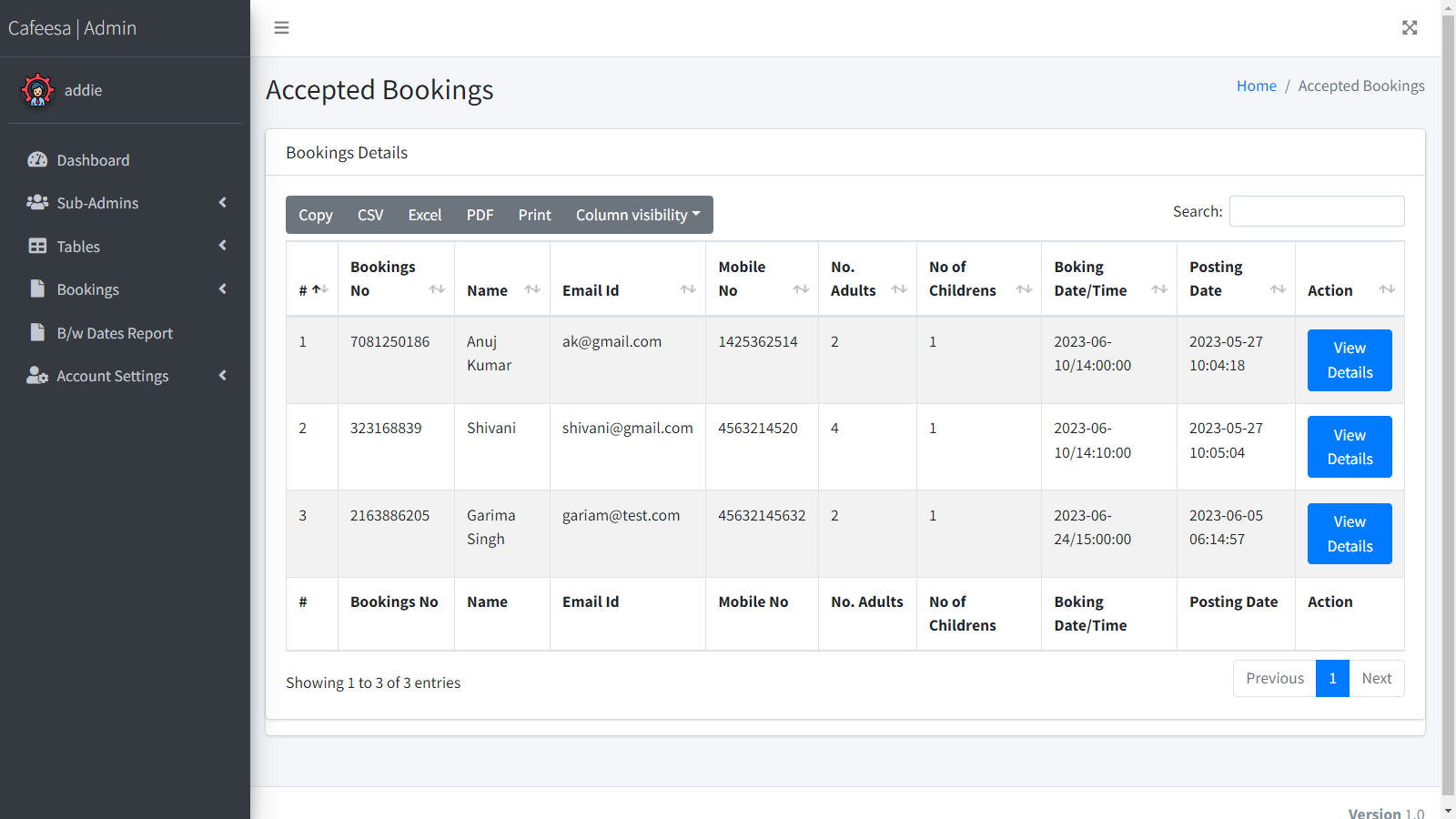


**Booking (New, Accepted, Rejected, All):**

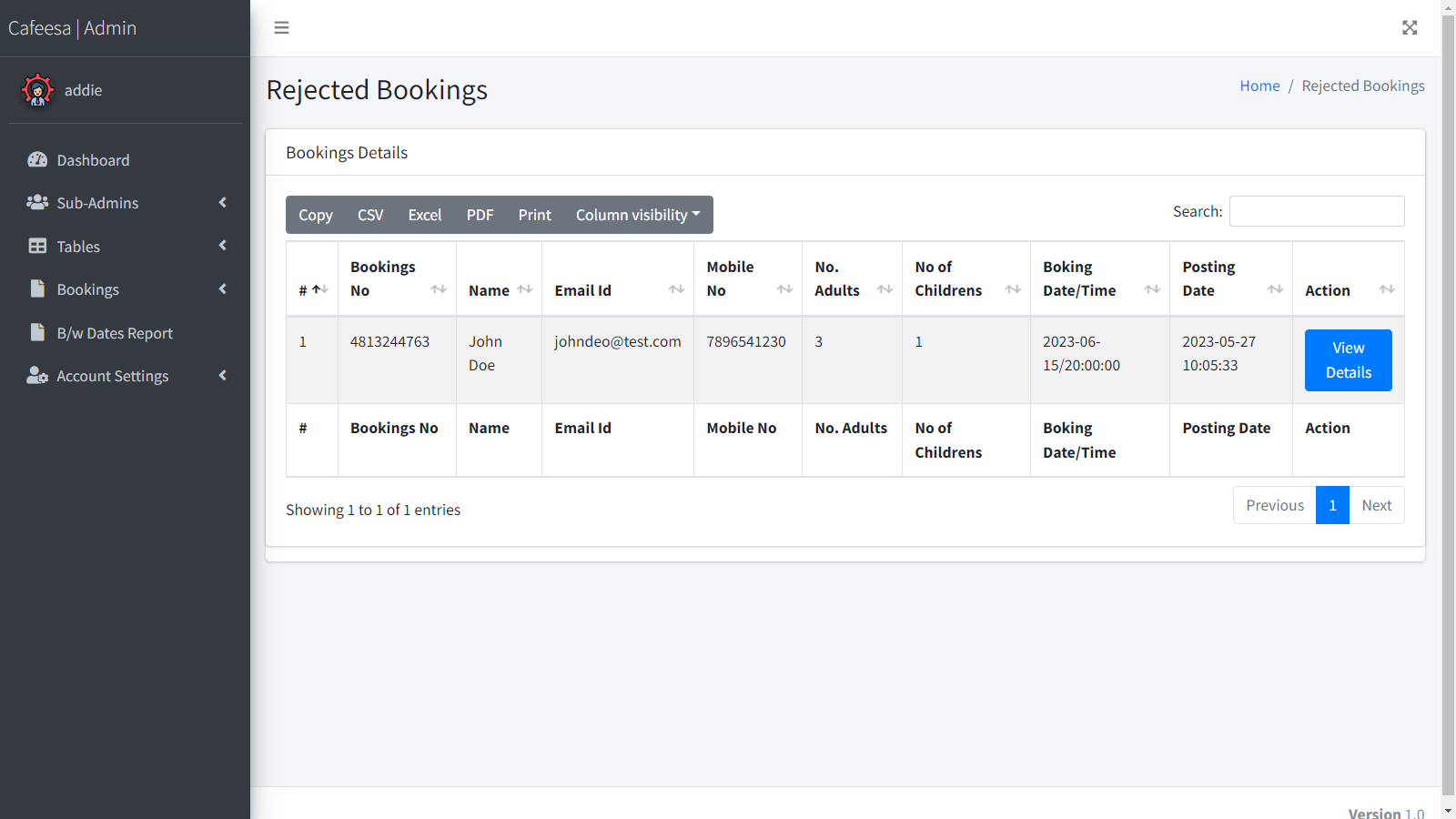
* **New:** Administrators can view and process incoming reservation requests that are pending approval. This section provides a list of new bookings awaiting review and confirmation.



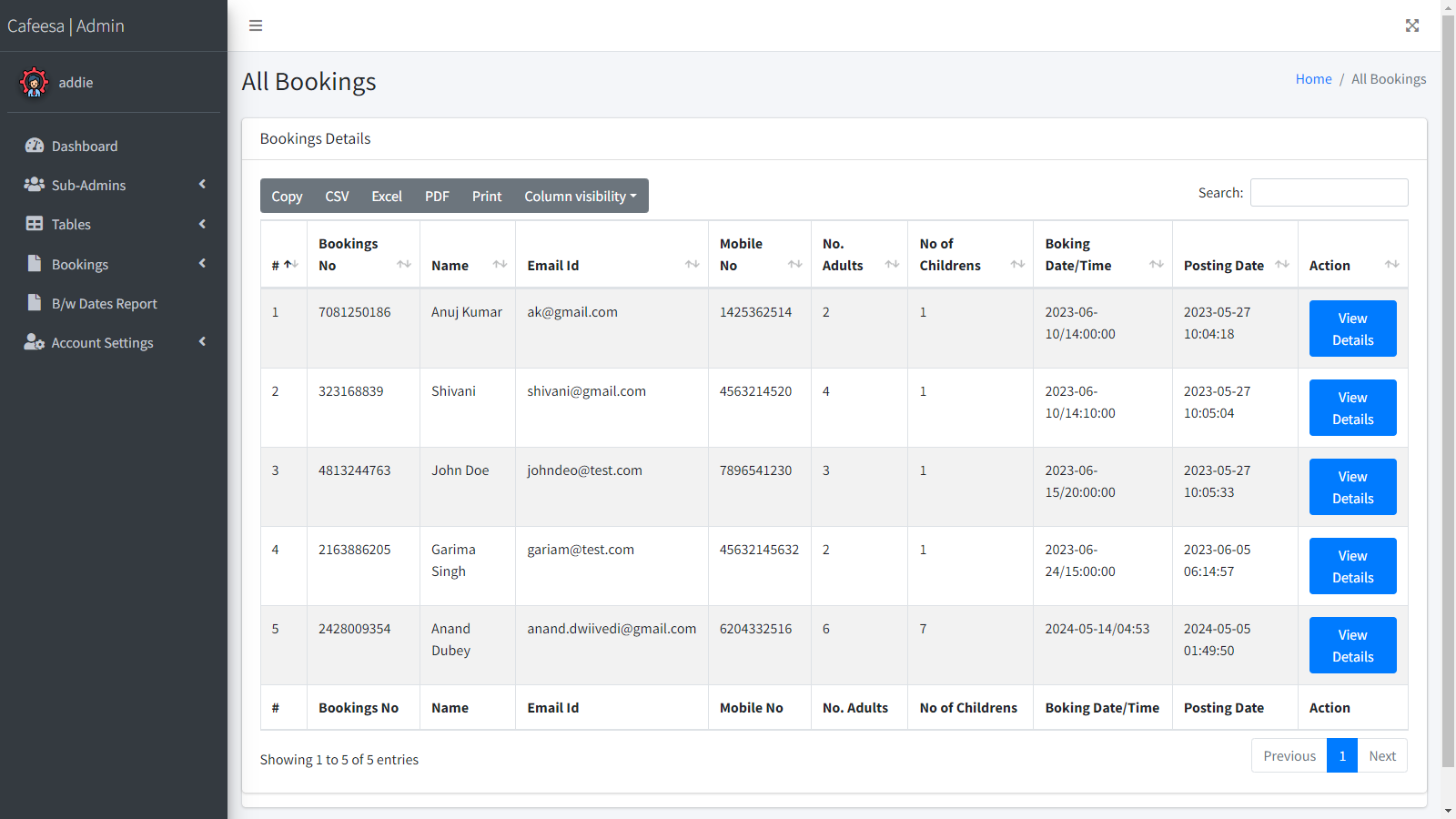
* **Accepted:** This category displays reservations that have been approved and accepted by administrators. It includes details such as booking ID, date, time, party size, and customer information.



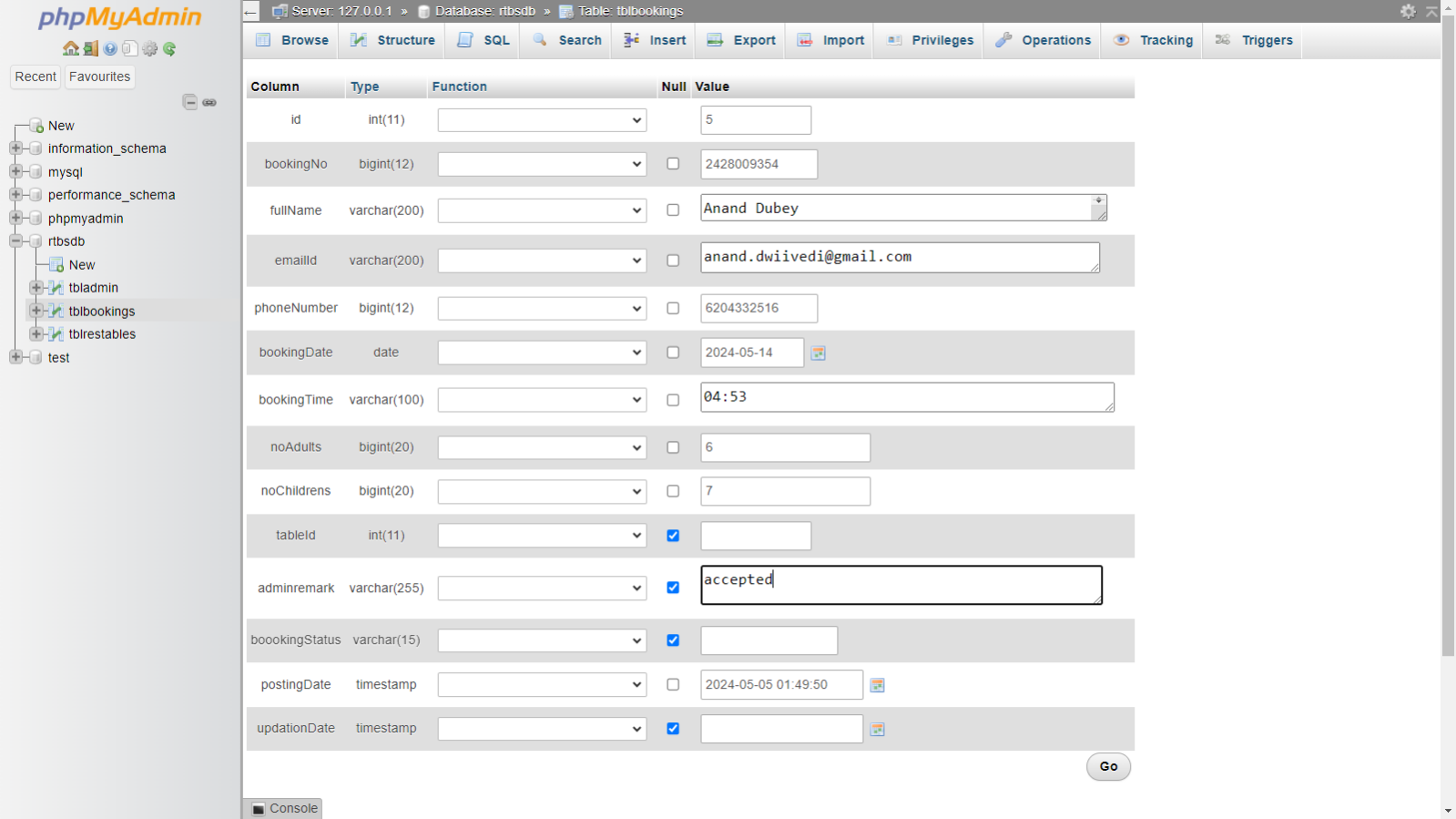
* **Rejected:** Administrators can review and manage reservation requests that have been rejected or declined. This section provides insights into the reasons for rejection and allows administrators to communicate with customers if necessary.



* **All:** The All Bookings section presents a comprehensive overview of all reservation requests, including those that are pending, accepted, and rejected. Administrators can filter and search through bookings based on various criteria for efficient management.

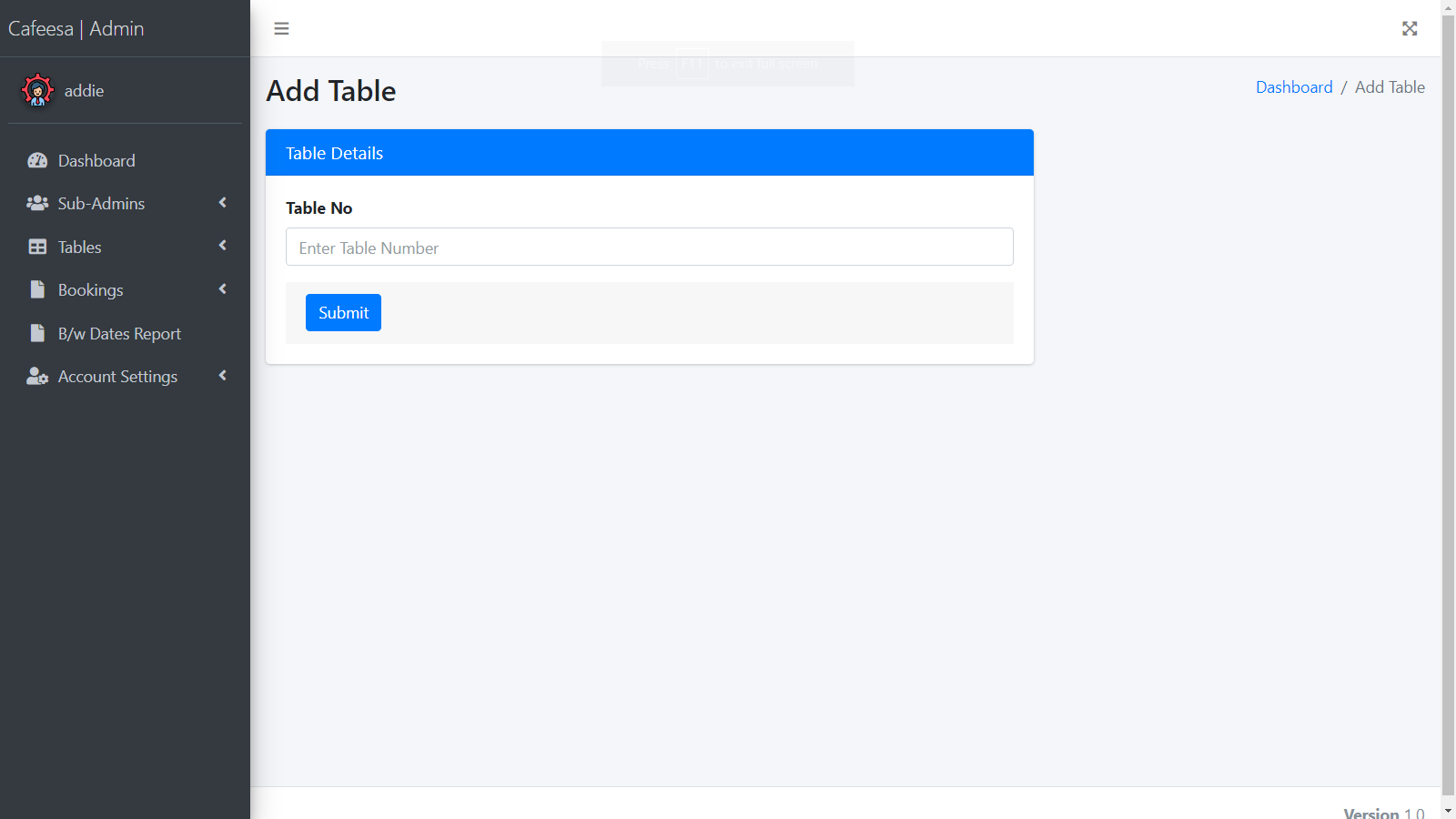


DATABASE STRUCTURE

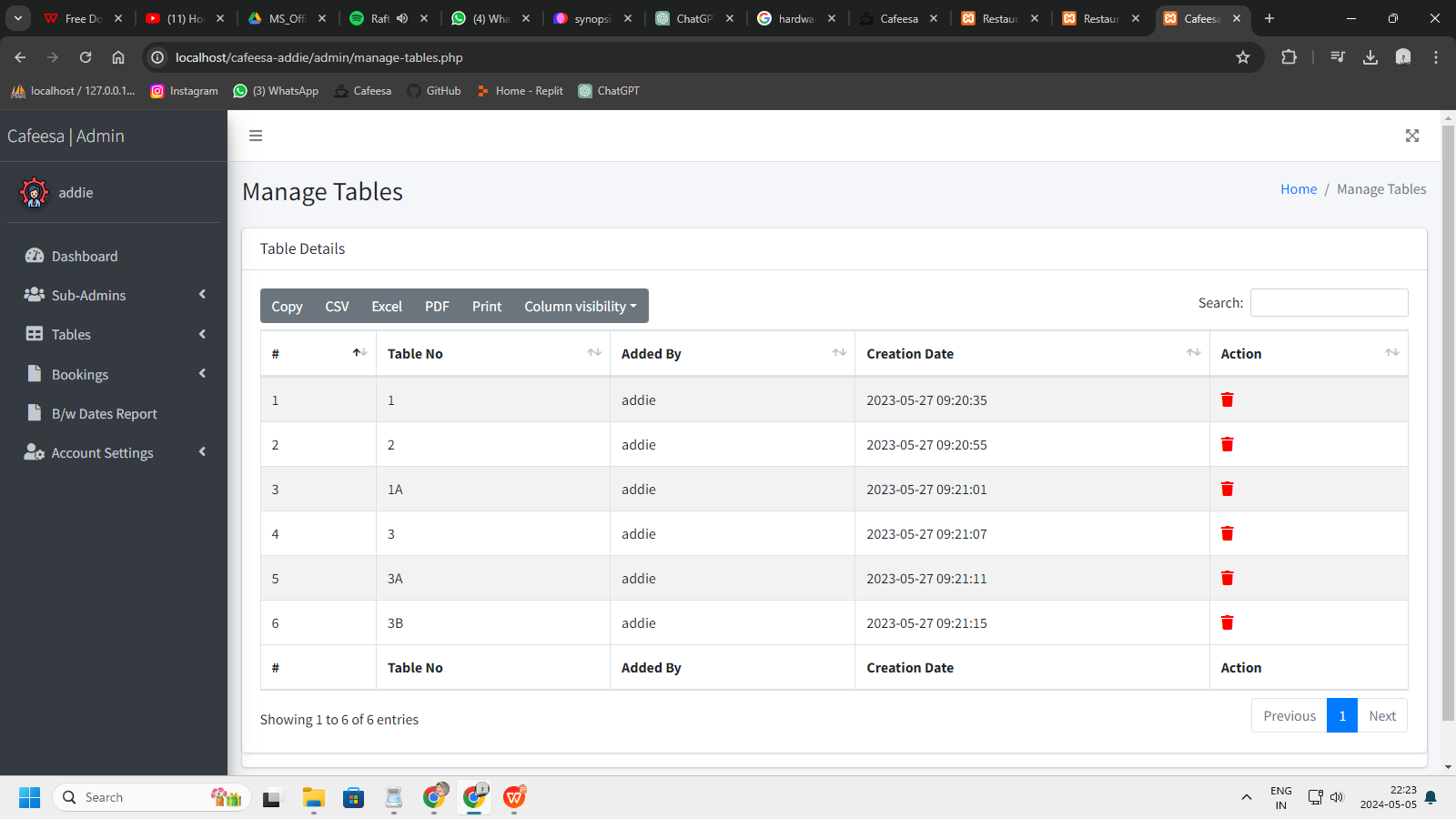
****

**Tables (Add, Manage):**

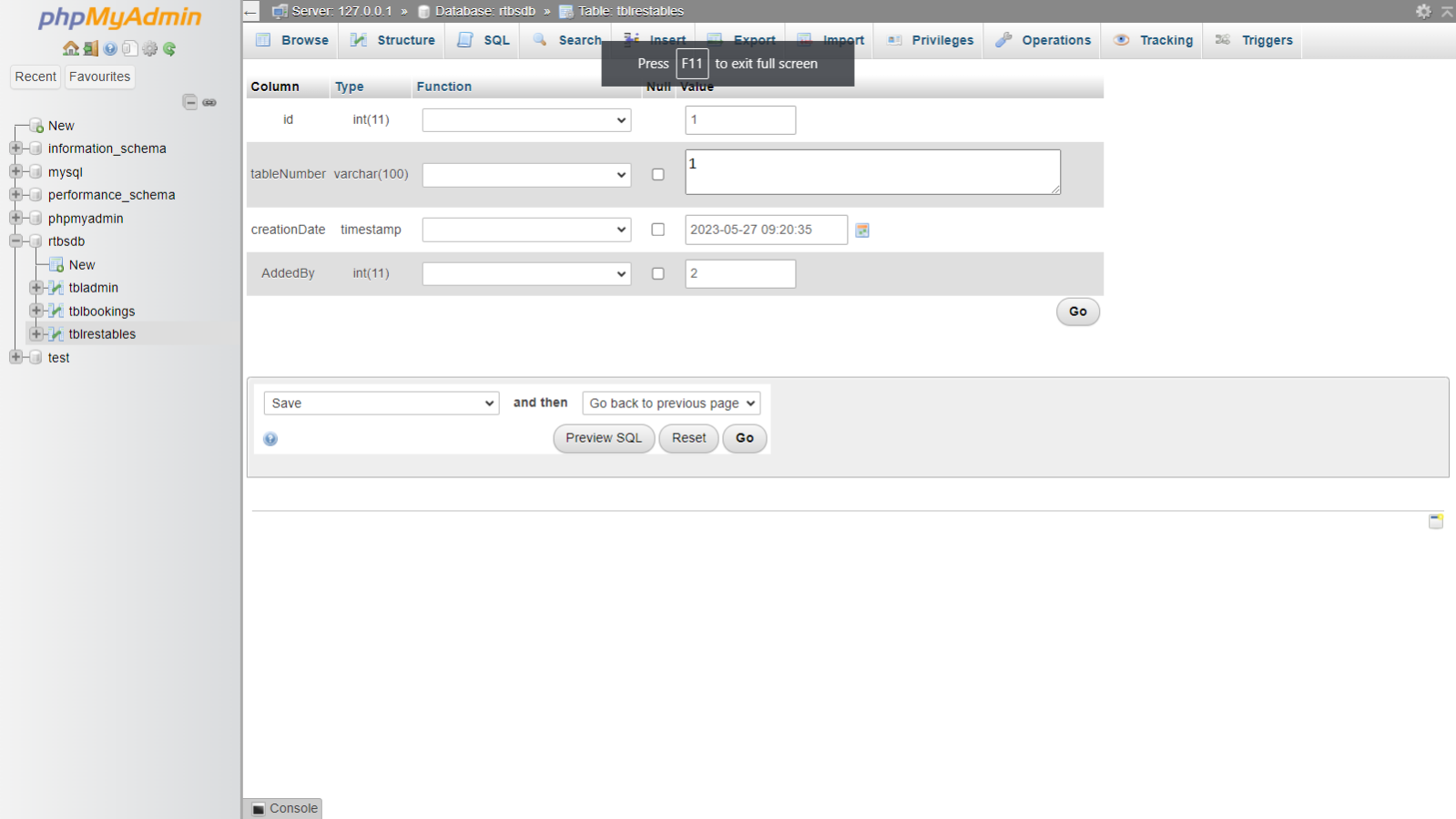
* **Add:** Administrators can define and add new table configurations within Cafeesa's premises. This includes specifying details such as table size, seating capacity, location, and availability status.



* **Manage:** This feature allows administrators to manage existing table configurations, including editing table details, updating availability status, and removing or deactivating tables as needed.

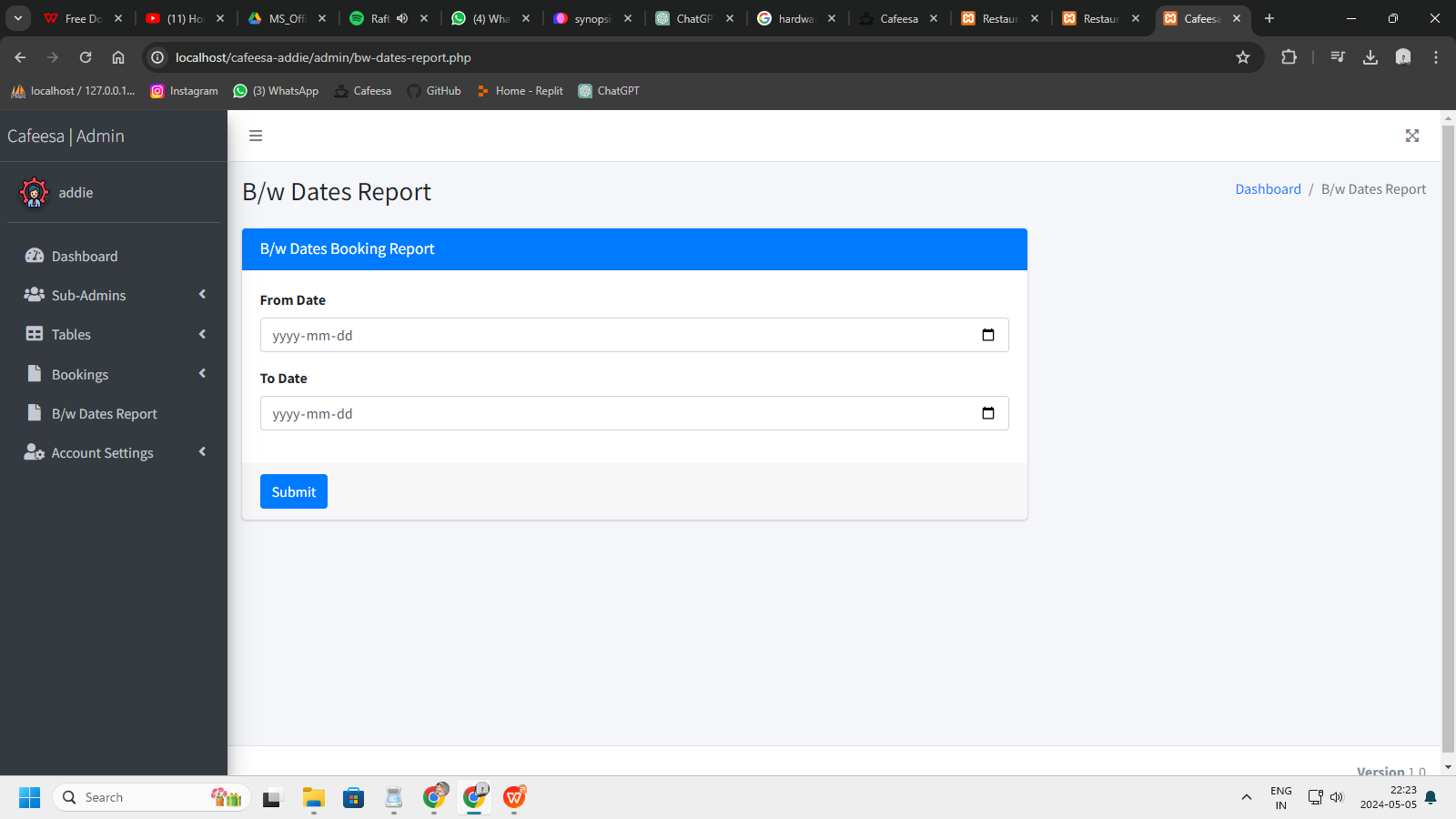


DATABASE STRUCTURE



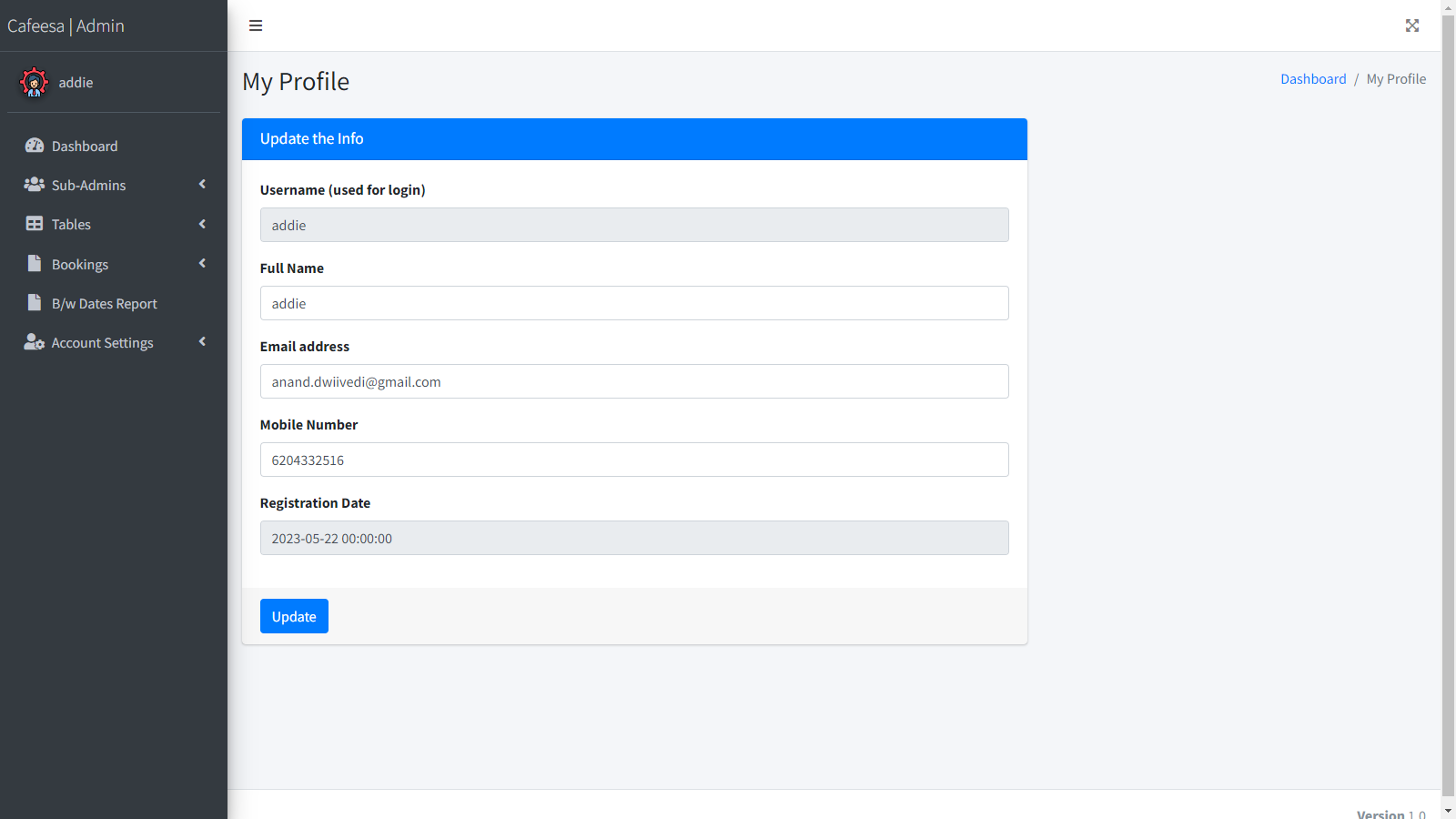
**Between Day Report:**

* Administrators can generate detailed reports spanning specific date ranges to analyze reservation trends, revenue metrics, and operational performance over the selected period. The Between Day Report feature provides insights into peak booking times, revenue generated, and occupancy rates, enabling informed decision-making and strategic planning.

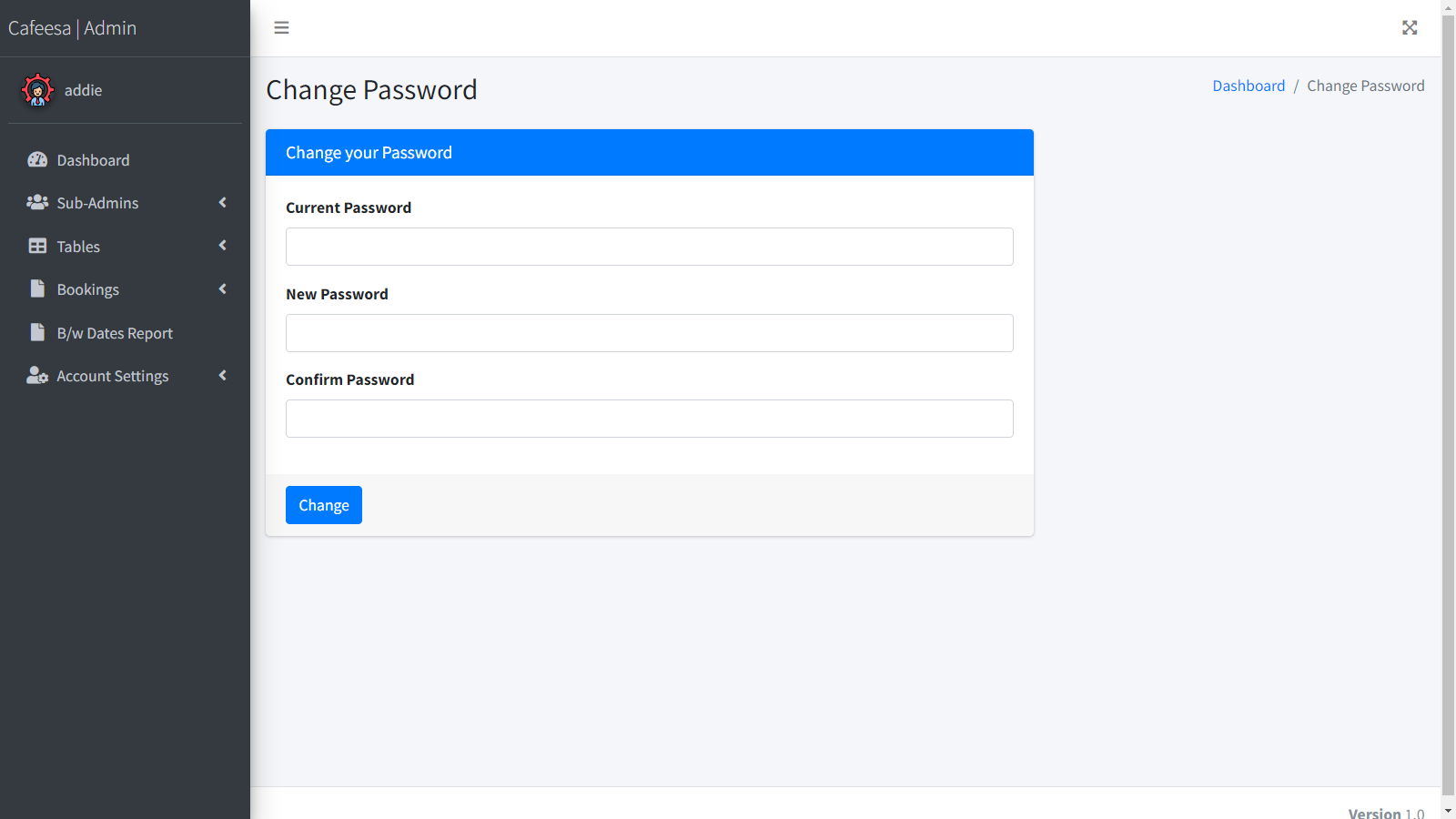


**Account Settings (Manage Profile, Password Change, Logout):**

* **Manage Profile:** Administrators can access and update their profile information, including name, contact details, and profile picture. This feature ensures accurate representation of administrators within the system.



* **Password Change:** Administrators have the option to change their password for enhanced security. By following the password change process, administrators can update their login credentials and ensure secure access to the admin dashboard.

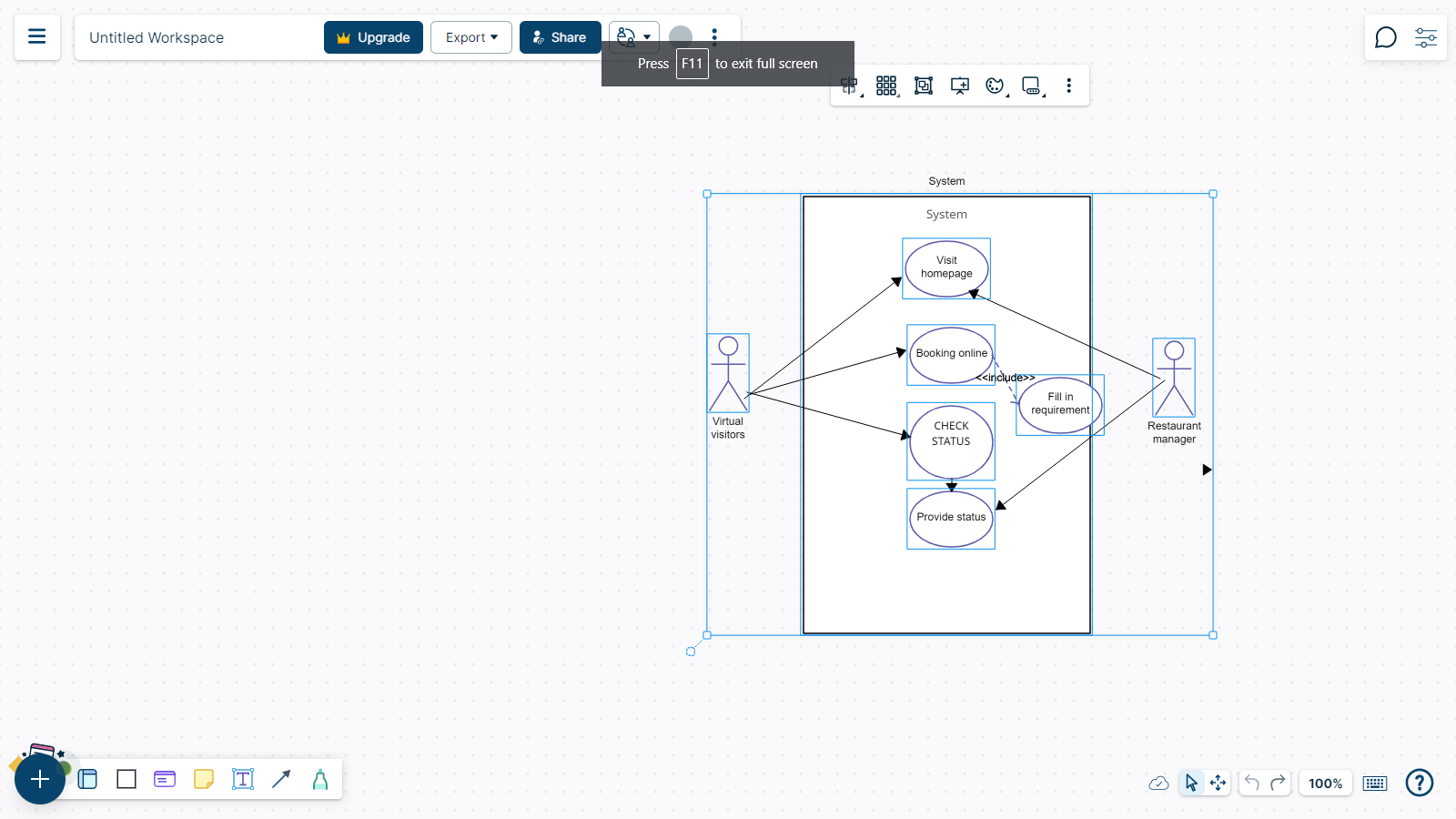


* **Logout:** This function allows administrators to securely log out of their admin account, terminating the active session and preventing unauthorized access. The Logout feature ensures compliance with security best practices and safeguards sensitive administrative functionalities.

By leveraging these functionalities within the admin module, Cafeesa's management team can exercise robust control and oversight over the online booking reservation system, ensuring seamless operations and exceptional service delivery. Should further customization or refinement be required for any of these functionalities, administrators can easily adapt the system to meet evolving needs and preferences.

**Project Design:**

**ER Diagram (Entity-Relationship Diagram):** The ER diagram illustrates the logical structure of the database schema for Cafeesa's online booking reservation system. It depicts the entities, attributes, and relationships between different data entities within the system. The ER diagram provides a visual representation of how data is organized and interconnected, facilitating database design, development, and maintenance.



**Data Flow Diagram (DFD):** The Data Flow Diagram offers a graphical representation of the flow of data within Cafeesa's online booking reservation system. It delineates the processes, data stores, data flows, and external entities involved in the system, depicting how information moves through various components and interactions. The DFD helps in understanding the system's functionality, identifying data inputs and outputs, and analyzing data processing and transformation activities.

****

**Testing of Cafeesa's Online Booking Reservation System:**

**Introduction:**

The testing phase is a crucial step in the development lifecycle of Cafeesa's online booking reservation system. It involves systematic evaluation and validation of the system's functionalities, usability, security, and performance to ensure its reliability and effectiveness before deployment. By conducting comprehensive testing, we aim to identify and rectify any issues or defects, thereby delivering a seamless and user-friendly experience for Cafeesa's patrons.

**Types of Testing:**

**Functional Testing:**

Verify that each feature of the system performs its intended function according to the specified requirements.

Test various scenarios such as user registration, table reservation, booking management, and system navigation.

**Usability Testing:**

Evaluate the user interface and overall user experience to ensure ease of navigation, clarity of instructions, and intuitive interaction.

Solicit feedback from representative users to identify areas for improvement in terms of design and usability.

**Security Testing:**

Identify and mitigate potential security vulnerabilities, including authentication flaws, data breaches, and unauthorized access.

Conduct penetration testing, vulnerability scanning, and code review to assess the system's resilience against security threats.

**Performance Testing:**

Evaluate the responsiveness, scalability, and reliability of the system under various load conditions to ensure optimal performance.

Perform stress testing, load testing, and endurance testing to assess system behavior under peak usage scenarios.

**Testing Methods:**

**Manual Testing:**

Follow predefined test cases and scenarios to simulate user interactions and system behavior.

Verify the correctness of system functionalities, input validation, error handling, and data integrity.

**Automated Testing:**

Develop automated test scripts using testing frameworks and tools to streamline repetitive testing tasks.

Automate regression testing to ensure that existing functionalities remain unaffected after system updates or modifications.

**Testing Environment:**

The testing environment closely mirrors the production environment, including hardware configurations, software versions, browsers, and network conditions.

Utilize virtualization or containerization technologies to create isolated test environments for parallel testing and reproducibility.

**Test Planning:**

Define testing objectives, scope, and criteria based on project requirements and stakeholder expectations.

Develop a test plan outlining testing methodologies, resources, timelines, and responsibilities.

**Test Execution:**

Execute test cases systematically, recording test results and documenting any issues or defects encountered during testing.

Perform exploratory testing to uncover hidden defects and usability issues that may not be covered by predefined test cases.

**Defect Tracking and Reporting:**

Log identified issues or defects in a defect tracking system, prioritizing them based on severity and impact.

Generate comprehensive test reports summarizing the testing process, test results, identified defects, and recommendations for improvement.

**Regression Testing:**

Conduct regression testing after implementing fixes or updates to ensure that existing functionalities remain intact and new issues do not arise.

Automate regression testing wherever possible to maintain the stability and integrity of the system.

**Conclusion:**

The testing phase plays a critical role in ensuring the quality, reliability, and effectiveness of Cafeesa's online booking reservation system. By employing a structured testing approach and addressing all aspects of functionality, usability, security, and performance, we aim to deliver a robust and seamless system that meets the needs and expectations of Cafeesa's patrons.

窗体底端

**Future Scope of Cafeesa's Online Booking Reservation System:**

As Cafeesa's online booking reservation system is deployed and integrated into the cafe's operations, it lays the foundation for future enhancements and expansions. The system's architecture and features can be further refined and extended to accommodate evolving customer needs, technological advancements, and business objectives. Here are some potential areas of future scope for the project:

**1. Integration with External Platforms:**

* Explore integration with popular food delivery platforms to offer customers the option of ordering food along with table reservations.
* Integrate with social media platforms for seamless sharing of reservation details and promotional activities.

**2. Enhanced Personalization:**

* Implement advanced recommendation algorithms to suggest personalized menu items or promotions based on user preferences and past dining experiences.
* Introduce loyalty programs and rewards systems tailored to individual customer preferences and behaviors.

**3. Mobile Application Development:**

* Develop dedicated mobile applications for iOS and Android platforms to provide users with a native and optimized booking experience.
* Incorporate features such as push notifications, geolocation-based services, and mobile payment options for added convenience.

**4. Advanced Analytics and Reporting:**

* Enhance the system's analytics capabilities to provide insights into customer behavior, booking patterns, and revenue trends.
* Generate detailed reports and visualizations to help cafe management make informed decisions regarding capacity planning, menu offerings, and marketing strategies.

**5. Seamless Omnichannel Experience:**

* Implement an omnichannel approach by integrating the online booking reservation system with other customer touchpoints, such as in-store kiosks and call center services.
* Ensure consistency and continuity of the customer experience across all channels, allowing users to seamlessly transition between online and offline interactions.

**6. Internationalization and Localization:**

* Expand the system's reach by supporting multiple languages and currencies to cater to diverse customer demographics and international markets.
* Customize the user interface and content to align with local cultural preferences and regulatory requirements in different regions.

**7. IoT Integration and Smart Features:**

* Explore IoT-enabled solutions such as smart table sensors or occupancy detectors to automate table availability updates and optimize seating arrangements.
* Integrate with smart home devices or virtual assistants to enable voice-enabled reservations and personalized recommendations.

**8. Continuous Improvement and Innovation:**

* Foster a culture of innovation and continuous improvement by soliciting feedback from users, monitoring industry trends, and experimenting with new technologies and features.
* Regularly update the system with new functionalities, performance enhancements, and security patches to stay ahead of the competition and meet evolving customer expectations.

By embracing these future opportunities and leveraging emerging technologies, Cafeesa's online booking reservation system can evolve into a cutting-edge platform that not only streamlines the dining experience but also fosters customer loyalty, drives business growth, and sets new standards of excellence in the hospitality industry.

**Conclusion:**

Cafeesa's Online Booking Reservation System represents a significant milestone in enhancing the dining experience for patrons of Cafeesa. Through meticulous planning, design, development, and testing, the project has culminated in a sophisticated and user-centric platform that streamlines the reservation process, fosters customer satisfaction, and drives operational efficiency.

Throughout the development lifecycle, the project has adhered to industry best practices, leveraging cutting-edge technologies, robust frameworks, and efficient development methodologies. The integration of HTML, CSS, JavaScript, PHP, and jQuery has empowered the creation of a responsive, intuitive, and feature-rich web application.

The user module offers patrons a seamless journey, from exploring the cafe's offerings on the homepage to effortlessly booking tables, managing reservations, and accessing essential information. Meanwhile, the admin module provides cafe administrators with a comprehensive dashboard for managing bookings, tables, sub-admins, and generating reports.

The successful implementation of security measures, including secure authentication, data encryption, and input validation, ensures the confidentiality, integrity, and availability of user data and system resources. Moreover, performance optimization techniques, such as caching mechanisms, database optimization, and load balancing, guarantee a responsive and scalable system capable of handling peak loads with ease.

Looking ahead, the future scope of the project includes continuous refinement and enhancement based on user feedback, market trends, and technological advancements. Potential avenues for expansion may include integrating additional features such as online payment processing, loyalty programs, and social media integration to further enrich the user experience and drive customer engagement.

In conclusion, Cafeesa's Online Booking Reservation System stands as a testament to innovation, excellence, and customer-centricity in the hospitality industry. By embracing digital transformation and leveraging technology to elevate the dining experience, Cafeesa is poised for sustained growth, success, and customer satisfaction in the competitive landscape of modern hospitality.

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CODING:

DATABASE CONNECTION:-

<?php include\_once('admin/includes/config.php');

  if(isset($\_POST['submit'])){

                              $fname=$\_POST['name'];

                              $emailid=$\_POST['email'];

                              $phonenumber=$\_POST['phonenumber'];

                              $bookingdate=$\_POST['bookingdate'];

                              $bookingtime=$\_POST['bookingtime'];

                              $noadults=$\_POST['noadults'];

                              $nochildrens=$\_POST['nochildrens'];

                              $bno=mt\_rand(100000000,9999999999);

                              //Code for Insertion

                              $query=mysqli\_query($con,"insert into tblbookings (bookingNo,fullName,emailId,phoneNumber,bookingDate,bookingTime,noAdults,noChildrens)

                              values('$bno','$fname','$emailid','$phonenumber','$bookingdate','$bookingtime','$noadults','$nochildrens')");

                              if($query){

                                        echo '<script>alert("Your order sent successfully. Booking number is "+"'.$bno.'")</script>';

                                        echo "<script type='text/javascript'> document.location = 'index.php'; </script>";

                                        }

                                   else {

                                        echo "<script>alert('Something went wrong. Please try again.');</script>";

                                        }

                              }

?>

BOOKING FORM

<html>

<head>

  <!-- Basic -->

  <meta charset="utf-8" />

  <meta http-equiv="X-UA-Compatible" content="IE=edge" />

  <!-- Mobile Metas -->

  <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" />

  <!-- Site Metas -->

  <link rel="icon" href="images/favicon.png" type="image/gif" />

  <meta name="keywords" content="" />

  <meta name="description" content="" />

  <meta name="author" content="" />

  <title> Cafeesa </title>

  <!-- bootstrap core css -->

  <link rel="stylesheet" type="text/css" href="css/bootstrap.css" />

  <!-- font awesome style -->

  <link href="css/font-awesome.min.css" rel="stylesheet" />

  <!-- Custom styles for this template -->

  <link href="css/style.css" rel="stylesheet" />

  <!-- responsive style -->

  <link href="css/responsive.css" rel="stylesheet" />

</head>

<body>

  <!-- header section strats -->

  <header class="header\_section">

    <div class="container-fluid">

      <nav class="navbar navbar-expand-lg custom\_nav-container">

        <a class="navbar-brand" href="index.php">

          <span>

            Cafeesa

          </span>

        </a>

        <div class="" id="">

          <div class="custom\_menu-btn">

            <button onclick="openNav()">

              <span class="s-1"> </span>

              <span class="s-2"> </span>

              <span class="s-3"> </span>

            </button>

            <div id="myNav" class="overlay">

              <div class="overlay-content">

                <a href="index.php">Home</a>

                <a href="about.php">About</a>

                <a href="book.php">Book Table</a>

                <a href="testimonial.php">Testimonial</a>

                <a href="check-status.php" target="\_blank">Check Booking</a>

                <a href="admin/" target="\_blank"> Admin Panel</a>

              </div>

            </div>

          </div>

        </div>

      </nav>

    </div>

  </header>

  <!-- end header section -->

    <!-- contact section -->

      <section class="contact\_section layout\_padding">

        <div class="contact\_bg\_box">

          <img src="images/contact-bg.jpg" alt="">

        </div>

        <div class="container">

          <div class="heading\_container heading\_center">

            <h2>Book A Table</h2>

          </div>

          <div class="contact-section">

            <div class="row">

              <div class="col-md-7 mx-auto">

                <form action="#" method="post">

                  <div class="contact\_form-container">

                    <div class="main">

                      <div class="form-left-w3l">

                        <input type="text" class="top-up" name="name" placeholder="Name" required="">

                      </div>

                      <div class="form-left-w3l">

                        <input type="email" name="email" placeholder="Email" required="">

                      </div>

                      <div class="form-right-w3ls ">

                        <input class="buttom" type="text" name="phonenumber" placeholder="Phone Number" required="">

                        <div class="clearfix"></div>

                      </div>

                      <div class="form-left-w3l">

                        <input id="datepicker" name="bookingdate" type="date" placeholder="Booking Date " required="">

                      </div>

                      <div claass="form-left-wl">

                          <input type="time" id="timepicker" name="bookingtime" class="timepicker form-control hasWickedpicker" placeholder="Time" required="" onkeypress="return false;">

                          <div class="clear"></div>

                        </div>

                      <div class="form-left-w3l">

                          <div class="main">

                            <div class="contact\_form-container">

                              <select class="form-control" name="noadults" required>

                                <option value="">Number of Adults</option>

                                <option value="1">1</option>

                                <option value="2">2</option>

                                <option value="3">3</option>

                                <option value="4">4</option>

                                <option value="5">5</option>

                                <option value="6">6</option>

                                <option value="7">7</option>

                                <option value="8">8</option>

                              </select>

                          </div>

                            <div class="contact\_form-container">

                              <select class="form-control" name="nochildrens" required>

                                <option value="">Number of Children</option>

                                <option value="1">0</option>

                                <option value="1">1</option>

                                <option value="2">2</option>

                                <option value="3">3</option>

                                <option value="4">4</option>

                                <option value="5">5</option>

                                <option value="6">6</option>

                                <option value="7">7</option>

                                <option value="8">8</option>

                              </select>

                            </div>

                        </div>

                      </div>

                    </div>

                    <div class="contactbtn-box">

                     <button type="submit" value="Reserve a Table" name="submit"  style="margin-top:10px;"  >Reserve Table</button>

                    </div>

                  </div>

                </form>

              </div>

            </div>

          </div>

        </div>

      </section>

    <!-- End of contact section -->

    <!-- start of footer -->

  <footer class="footer\_section">

    <div class="container">

      <div class="row">

        <div class="col-md-4 footer-col">

          <div class="footer\_content">

            <h4>Reach at...</h4>

            <div class="contact\_link\_box">

              <a href=""><i class="fa fa-map-marker" aria-hidden="true"></i>

              <span>Location</span></a>

              <a href=""><i class="fa fa-phone" aria-hidden="true"></i>

              <span>Call +91 6204332516</span></a>

              <a href=""><i class="fa fa-envelop" aria-hidden="true"></i>

              <span>anand.dwiivedi@gmail.com</span></a>

            </div>

          </div>

        </div>

        <div class="col-md-4 footer-col">

          <div class="footer\_detail">

            <a href="" class="footer-logo">

              Cafessa

            </a>

            <p>Where every moment is savored, and every sip tells a story. Welcome to Cafeesa, your haven of flavor and community

            </p>

            <div class="footer\_social">

              <a href=""><i class="fa fa-facebook" aria-hidden="true"></i></a>

              <a href=""><i class="fa fa-twitter" aria-hidden="true"></i></a>

              <a href=""><i class="fa fa-linkedin" aria-hidden="true"></i></a>

              <a href=""><i class="fa fa-instagram" aria-hidden="true"></i></a>

              <a href=""><i class="fa fa-pinterest" aria-hidden="true"></i></a>

            </div>

          </div>

        </div>

        <div class="col-md-4 footer-col">

          <div class="map\_container">

            <div class="map">

              <div id="googleMap"></div>

            </div>

          </div>

        </div>

      </div>

      <div class="footer-info">

        <p>&copy; <span id="displayYear"></span>All Rights Reserved By

        <a href="#">ADDIE</a></p>

      </div>

    </div>

  </footer>

  <!-- end of footer section -->

  <!-- jQery -->

  <script src="js/jquery-3.4.1.min.js"></script>

  <!-- bootstrap js -->

  <script src="js/bootstrap.js"></script>

  <!-- custom js -->

  <script src="js/custom.js"></script>

  <!-- Google Map -->

  <script src="https://maps.googleapis.com/maps/api/js?key=AIzaSyCh39n5U-4IoWpsVGUHWdqB6puEkhRLdmI&callback=myMap">

  </script>

  <!-- End Google Map -->

</body>

</html>

CHECK STATUS

<?php include\_once('admin/includes/config.php');

if(isset($\_POST['submit'])){

$fname=$\_POST['name'];

$emailid=$\_POST['email'];

$phonenumber=$\_POST['phonenumber'];

$bookingdate=$\_POST['bookingdate'];

$bookingtime=$\_POST['bookingtime'];

$noadults=$\_POST['noadults'];

$nochildrens=$\_POST['nochildrens'];

$bno=mt\_rand(100000000,9999999999);

//Code for Insertion

$query=mysqli\_query($con,"insert into tblbookings(bookingNo,fullName,emailId,phoneNumber,bookingDate,bookingTime,noAdults,noChildrens) values('$bno','$fname','$emailid','$phonenumber','$bookingdate','$bookingtime','$noadults','$nochildrens')");

if($query){

echo '<script>alert("Your order sent successfully. Booking number is "+"'.$bno.'")</script>';

echo "<script type='text/javascript'> document.location = 'index.php'; </script>";

} else {

echo "<script>alert('Something went wrong. Please try again.');</script>";

}

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

    <!-- Basic -->

    <meta charset="utf-8" />

    <meta http-equiv="X-UA-Compatible" content="IE=edge" />

    <!-- Mobile Metas -->

    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" />

    <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

    <meta name="keywords" content="" />

    <!-- Site Metas -->

    <link rel="icon" href="images/favicon.png" type="image/gif" />

    <title>Cafeesa | ADDIE</title>

    <!-- Bootstrap core CSS -->

    <link rel="stylesheet" type="text/css" href="css/bootstrap.css" />

    <!-- Font Awesome -->

    <link href="css/font-awesome.min.css" rel="stylesheet" />

    <!-- calender -->

    <link rel="stylesheet" href="css/jquery-ui.css" />

    <!-- time script -->

    <!-- <link href="css/wickedpicker.css" rel="stylesheet" type="text/css" /> -->

    <!-- Google Fonts -->

    <link href="//fonts.googleapis.com/css?family=Roboto:300,400,500,700" rel="stylesheet">

    <!-- Internal CSS -->

</head>

<body>

    <h1 class="header-w3ls">CAFEESA | Check Bookings</h1>

    <div class="appointment-w3">

        <form action="search-result.php" method="post">

            <div class="personal">

                <div class="main">

                    <div class="form-left-w3l">

                        <input type="text" class="top-up" name="searchdata" placeholder="Search by booking no or contact no" required="">

                    </div>

                </div>

            </div>

            <div class="btnn">

                <input type="submit" value="Search" name="submit">

            </div>

            <div class="copy">

                <p>Check Booking <a href="check-status.php" target="\_blank">Check Bookings</a></p>

            </div>

            <div class="copy">

                <p>Admin Panel<a href="admin/" target="\_blank"> Login here</a></p>

            </div>

        </form>

    </div>

    <!-- jQuery -->

    <script src="js/jquery-3.4.1.min.js"></script>

    <!-- Bootstrap JS -->

    <script src="js/bootstrap.js"></script>

</body>

</html>

SEARCH-RESULT

<?php

session\_start();

error\_reporting(0);

// Database Connection

include('admin/includes/config.php');

?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Restaurant Table Booking System | Search Result</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="plugins/fontawesome-free/css/all.min.css">

  <!-- DataTables -->

  <link rel="stylesheet" href="plugins/datatables-bs4/css/dataTables.bootstrap4.min.css">

  <link rel="stylesheet" href="plugins/datatables-responsive/css/responsive.bootstrap4.min.css">

  <link rel="stylesheet" href="plugins/datatables-buttons/css/buttons.bootstrap4.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="dist/css/adminlte.min.css">

</head>

<body>

<div>

  <!-- Navbar -->

  <!-- /.navbar -->

  <!-- Content Wrapper. Contains page content -->

  <div>

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row">

          <div class="col-sm-6">

            <h1>Search Results against '<?php echo $\_POST['searchdata'];?>'</h1>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section>

      <div>

        <div class="row">

          <div class="col-12">

            <div class="card">

              <div class="card-header">

                <h3 class="card-title">Search Details</h3>

              </div>

              <!-- /.card-header -->

              <div class="card-body">

                <table id="example1" class="table table-bordered table-striped">

                  <thead>

                  <tr>

                    <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Booking Date/Time</th>

                    <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </thead>

                  <tbody>

                    <?php

                      $sdata = $\_POST['searchdata'];

                      $query = mysqli\_query($con, "SELECT \* FROM tblbookings WHERE bookingNo LIKE '%$sdata%' OR phoneNumber LIKE '%$sdata%'");

                      $cnt = 1;

                      while ($result = mysqli\_fetch\_array($query)) {

                    ?>

                        <tr>

                          <td><?php echo $cnt;?></td>

                          <td><?php echo $result['bookingNo']?></td>

                          <td><?php echo $result['fullName']?></td>

                          <td><?php echo $result['emailId']?></td>

                          <td><?php echo $result['phoneNumber']?></td>

                          <td><?php echo $result['noAdults']?></td>

                          <td><?php echo $result['noChildrens']?></td>

                          <td><?php echo $result['bookingDate']?>/<?php echo $result['bookingTime']?></td>

                          <td><?php echo $result['postingDate']?></td>

                          <th>

                            <a href="booking-details.php?bid=<?php echo $result['id'];?>" title="View Details" class="btn btn-primary btn-xm" target="blank"> View Details</a>

                          </th>

                        </tr>

                        <?php $cnt++;} ?>

                  </tbody>

                  <tfoot>

                    <tr>

                      <th>#</th>

                      <th>Bookings No</th>

                      <th>Name</th>

                      <th>Email Id</th>

                      <th>Mobile No</th>

                      <th>No. Adults</th>

                      <th>No of Childrens</th>

                      <th>Booking Date/Time</th>

                      <th>Posting Date</th>

                      <th>Action</th>

                    </tr>

                  </tfoot>

                </table>

              </div>

              <!-- /.card-body -->

            </div>

            <!-- /.card -->

          </div>

          <!-- /.col -->

        </div>

        <!-- /.row -->

      </div>

      <!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

  <?php include\_once('includes/footer.php');?>

  <!-- Control Sidebar -->

  <aside class="control-sidebar control-sidebar-dark">

    <!-- Control sidebar content goes here -->

  </aside>

  <!-- /.control-sidebar -->

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- DataTables  & Plugins -->

<script src="plugins/datatables/jquery.dataTables.min.js"></script>

<script src="plugins/datatables-bs4/js/dataTables.bootstrap4.min.js"></script>

<script src="plugins/datatables-responsive/js/dataTables.responsive.min.js"></script>

<script src="plugins/datatables-responsive/js/responsive.bootstrap4.min.js"></script>

<script src="plugins/datatables-buttons/js/dataTables.buttons.min.js"></script>

<script src="plugins/datatables-buttons/js/buttons.bootstrap4.min.js"></script>

<script src="plugins/jszip/jszip.min.js"></script>

<script src="plugins/pdfmake/pdfmake.min.js"></script>

<script src="plugins/pdfmake/vfs\_fonts.js"></script>

<script src="plugins/datatables-buttons/js/buttons.html5.min.js"></script>

<script src="plugins/datatables-buttons/js/buttons.print.min.js"></script>

<script src="plugins/datatables-buttons/js/buttons.colVis.min.js"></script>

<!-- AdminLTE App -->

<script src="dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

  $(function () {

    $("#example1").DataTable({

      "responsive": true, "lengthChange": false, "autoWidth": false,

      "buttons": ["copy", "csv", "excel", "pdf", "print", "colvis"]

    }).buttons().container().appendTo('#example1\_wrapper .col-md-6:eq(0)');

    $('#example2').DataTable({

      "paging": true,

      "lengthChange": false,

      "searching": false,

      "ordering": true,

      "info": true,

      "autoWidth": false,

      "responsive": true,

    });

  });

</script>

</body>

</html>

ADMIN PANEL CODE:-

INDEX

<?php

session\_start();

include('includes/config.php');

if(isset($\_POST['login']))

  {

    $uname=$\_POST['username'];

    $Password=md5($\_POST['inputpwd']);

    $query=mysqli\_query($con,"select ID,AdminuserName,UserType from tbladmin where  AdminuserName='$uname' && Password='$Password' ");

    $ret=mysqli\_fetch\_array($query);

    if($ret>0){

      $\_SESSION['aid']=$ret['ID'];

      $\_SESSION['uname']=$ret['AdminuserName'];

      $\_SESSION['utype']=$ret['UserType'];

     header('location:dashboard.php');

    }

    else{

    echo "<script>alert('Invalid Details.');</script>";

    }

  }

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>cafeesa | Login</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- icheck bootstrap -->

  <link rel="stylesheet" href="../plugins/icheck-bootstrap/icheck-bootstrap.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

</head>

<body class="hold-transition login-page">

<div class="login-box">

  <!-- /.login-logo -->

  <div class="card card-outline card-primary">

    <div class="card-header text-center">

      <a href="../index.php" class="h1"><b>Admin</b> |  Cafeesa</a>

    </div>

    <div class="card-body">

      <p class="login-box-msg">Sign in to start your session</p>

      <form  method="post">

        <div class="input-group mb-3">

          <input type="text" class="form-control" placeholder="Username" name="username"  required>

          <div class="input-group-append">

            <div class="input-group-text">

              <span class="fas fa-envelope"></span>

            </div>

          </div>

        </div>

        <div class="input-group mb-3">

          <input type="password" class="form-control" placeholder="Password" name="inputpwd"  required>

          <div class="input-group-append">

            <div class="input-group-text">

              <span class="fas fa-lock"></span>

            </div>

          </div>

        </div>

        <div class="row">

          <div class="col-8">

          </div>

          <!-- /.col -->

          <div class="col-4">

            <button type="submit" class="btn btn-primary btn-block" name="login">Sign In</button>

          </div>

          <!-- /.col -->

        </div>

      </form>

      <p class="mb-1">

        <a href="password-recovery.php">I forgot my password</a>

      </p>

    </div>

    <!-- /.card-body -->

  </div>

  <!-- /.card -->

</div>

<!-- /.login-box -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

</body>

</html>

ALL BOOKINGS

<?php session\_start();

error\_reporting(0);

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  {

header('location:index.php');

}

else{

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa | All Bookings</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- DataTables -->

  <link rel="stylesheet" href="../plugins/datatables-bs4/css/dataTables.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-responsive/css/responsive.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-buttons/css/buttons.bootstrap4.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>All Bookings</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Home</a></li>

              <li class="breadcrumb-item active">All Bookings</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <div class="col-12">

            <div class="card">

            <div class="card">

              <div class="card-header">

                <h3 class="card-title">Bookings Details</h3>

              </div>

              <!-- /.card-header -->

              <div class="card-body">

                <table id="example1" class="table table-bordered table-striped">

                  <thead>

                  <tr>

                    <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Boking Date/Time</th>

                     <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </thead>

                  <tbody>

<?php $query=mysqli\_query($con,"select \* from tblbookings ");

$cnt=1;

while($result=mysqli\_fetch\_array($query)){

?>

                  <tr>

                    <td><?php echo $cnt;?></td>

                    <td><?php echo $result['bookingNo']?></td>

                    <td><?php echo $result['fullName']?></td>

                    <td><?php echo $result['emailId']?></td>

                   <td><?php echo $result['phoneNumber']?></td>

                   <td><?php echo $result['noAdults']?></td>

                    <td><?php echo $result['noChildrens']?></td>

                    <td><?php echo $result['bookingDate']?>/<?php echo $result['bookingTime']?></td>

                    <td><?php echo $result['postingDate']?></td>

                    <th>

     <a href="booking-details.php?bid=<?php echo $result['id'];?>" title="View Details" class="btn btn-primary btn-xm"> View Details</a>

 </th>

                  </tr>

         <?php $cnt++;} ?>

                  </tbody>

                  <tfoot>

   <tr>

              <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Boking Date/Time</th>

                     <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </tfoot>

                </table>

              </div>

              <!-- /.card-body -->

            </div>

            <!-- /.card -->

          </div>

          <!-- /.col -->

        </div>

        <!-- /.row -->

      </div>

      <!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

  <!-- Control Sidebar -->

  <aside class="control-sidebar control-sidebar-dark">

    <!-- Control sidebar content goes here -->

  </aside>

  <!-- /.control-sidebar -->

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- DataTables  & Plugins -->

<script src="../plugins/datatables/jquery.dataTables.min.js"></script>

<script src="../plugins/datatables-bs4/js/dataTables.bootstrap4.min.js"></script>

<script src="../plugins/datatables-responsive/js/dataTables.responsive.min.js"></script>

<script src="../plugins/datatables-responsive/js/responsive.bootstrap4.min.js"></script>

<script src="../plugins/datatables-buttons/js/dataTables.buttons.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.bootstrap4.min.js"></script>

<script src="../plugins/jszip/jszip.min.js"></script>

<script src="../plugins/pdfmake/pdfmake.min.js"></script>

<script src="../plugins/pdfmake/vfs\_fonts.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.html5.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.print.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.colVis.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

  $(function () {

    $("#example1").DataTable({

      "responsive": true, "lengthChange": false, "autoWidth": false,

      "buttons": ["copy", "csv", "excel", "pdf", "print", "colvis"]

    }).buttons().container().appendTo('#example1\_wrapper .col-md-6:eq(0)');

    $('#example2').DataTable({

      "paging": true,

      "lengthChange": false,

      "searching": false,

      "ordering": true,

      "info": true,

      "autoWidth": false,

      "responsive": true,

    });

  });

</script>

</body>

</html>

<?php } ?>

BOOKING DETAILS

<?php session\_start();

//error\_reporting(0);

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  {

header('location:index.php');

}

else{

//Code For Updation the Enrollment

if(isset($\_POST['submit'])){

$bid=intval($\_GET['bid']);

$estatus=$\_POST['status'];

$oremark=$\_POST['officialremak'];

$tbaleid=$\_POST['table'];

$bdate=$\_POST['bdate'];

 $btime=strtotime($\_POST['btime']);

$endTime = date("H:i:s", strtotime('+30 minutes', $btime));

$ret=mysqli\_query($con,"SELECT \* FROM tblbookings where ('$btime' BETWEEN time(bookingTime) and '$endTime' || '$endTime' BETWEEN time(bookingTime) and '$endTime' || bookingTime BETWEEN '$btime' and '$endTime') and tableId='$tbaleid' and bookingDate='$bdate' and boookingStatus='Accepted'");

 $count=mysqli\_num\_rows($ret);

if($count>0){

echo "<script>alert('Table already booked for given Date and Time. please choose another table');</script>";

} else{

$query=mysqli\_query($con,"update tblbookings set adminremark='$oremark',boookingStatus='$estatus',tableId='$tbaleid' where id='$bid'");

if($query){

echo "<script>alert('Booking Details Updated   successfully.');</script>";

//echo "<script type='text/javascript'> document.location = 'manage-classes.php'; </script>";

} else {

echo "<script>alert('Something went wrong. Please try again.');</script>";

}

}

}

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>afeesa | Booking Details</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- DataTables -->

  <link rel="stylesheet" href="../plugins/datatables-bs4/css/dataTables.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-responsive/css/responsive.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-buttons/css/buttons.bootstrap4.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>Booking Details</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Home</a></li>

              <li class="breadcrumb-item active">Booking Details</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <div class="col-12">

            <div class="card">

            <div class="card">

              <div class="card-header">

                <h3 class="card-title">Booking Details</h3>

              </div>

              <!-- /.card-header -->

              <div class="card-body">

                <table id="example1" class="table table-bordered table-striped">

                  <tbody>

<?php $bid=intval($\_GET['bid']);

$query=mysqli\_query($con,"select \* from tblbookings where id='$bid'");

$cnt=1;

while($result=mysqli\_fetch\_array($query)){

?>

       <tr>

                  <th>Booking Number</th>

                    <td colspan="3"><?php echo $result['bookingNo']?></td>

                  </tr>

                  <tr>

                  <th> Name</th>

                    <td><?php echo $result['fullName']?></td>

                    <th>Email Id</th>

                   <td> <?php echo $result['emailId']?></td>

                  </tr>

                  <tr>

                    <th> Mobile No</th>

                    <td><?php echo $result['phoneNumber']?></td>

                    <th>No of Adults</th>

                    <td><?php echo $result['noAdults']?></td>

                  </tr>

                  <tr>

                    <th>No of Childs</th>

                   <td><?php echo $result['noChildrens']?></td>

                   <th>Booking Date / Time</th>

                   <td><?php echo $date=$result['bookingDate']?>/<?php echo $btime=$result['bookingTime']?></td>

                 </tr>

                 <tr>

                  <th>Posting Date</th>

                    <td colspan="3"><?php echo $result['postingDate']?></td>

                  </tr>

<?php if($result['boookingStatus']!=''):?>

            <tr>

                  <th>Booking  Status</th>

                    <td><?php echo $result['boookingStatus']?></td>

                    <th>Updation Date</th>

                    <td><?php echo $result['updationDate']?></td>

                  </tr>

      <tr>

                  <th> Remark</th>

                    <td colspan="3"><?php echo $result['adminremark']?></td>

                  </tr>

<?php endif;?>

<?php if($result['boookingStatus']==''):?>

<tr>

  <td colspan="4" style="text-align:center;">

<button type="button" class="btn btn-info" data-toggle="modal" data-target="#myModal">Take Action</button>

</td>

<?php endif;?>

         <?php $cnt++;} ?>

                  </tbody>

                </table>

              </div>

              <!-- /.card-body -->

            </div>

            <!-- /.card -->

          </div>

          <!-- /.col -->

        </div>

        <!-- /.row -->

      </div>

      <!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

</div>

<!-- ./wrapper -->

<div id="myModal" class="modal fade" role="dialog">

  <div class="modal-dialog">

    <!-- Modal content-->

    <div class="modal-content">

      <div class="modal-header">

        <h4 class="modal-title">Update Booking Satus</h4>

      </div>

      <div class="modal-body">

        <form name="takeaction" method="post">

          <p><select class="form-control" name="status" id="status" required>

            <option value="">Select Booking Status</option>

            <option value="Accepted">Accepted</option>

            <option value="Rejected">Rejected</option>

          </select></p>

          <p id='rtable'>

            <input type="hidden" name="bdate" value="<?php echo $date;?>">

            <input type="hidden" name="btime" value="<?php echo $btime;?>">

            <select class="form-control" name="table" id="table">

            <option value="">Select Table</option>

            <?php $ret=mysqli\_query($con,"select id,tableNumber from tblrestables");

while($row=mysqli\_fetch\_array($ret)){

?>

            <option value="<?php echo $row['id'];?>"><?php echo $row['tableNumber'];?></option>

<?php } ?>

          </select></p>

        <p><textarea class="form-control" name="officialremak" placeholder="Official Remark" rows="5" required></textarea></p>

        <input type="submit" class="btn btn-primary" name="submit" value="update">

        </form>

      </div>

      <div class="modal-footer">

        <button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

      </div>

    </div>

  </div>

</div>

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- DataTables  & Plugins -->

<script src="../plugins/datatables/jquery.dataTables.min.js"></script>

<script src="../plugins/datatables-bs4/js/dataTables.bootstrap4.min.js"></script>

<script src="../plugins/datatables-responsive/js/dataTables.responsive.min.js"></script>

<script src="../plugins/datatables-responsive/js/responsive.bootstrap4.min.js"></script>

<script src="../plugins/datatables-buttons/js/dataTables.buttons.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.bootstrap4.min.js"></script>

<script src="../plugins/jszip/jszip.min.js"></script>

<script src="../plugins/pdfmake/pdfmake.min.js"></script>

<script src="../plugins/pdfmake/vfs\_fonts.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.html5.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.print.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.colVis.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

  $(function () {

    $("#example1").DataTable({

      "responsive": true, "lengthChange": false, "autoWidth": false,

      "buttons": ["copy", "csv", "excel", "pdf", "print", "colvis"]

    }).buttons().container().appendTo('#example1\_wrapper .col-md-6:eq(0)');

    $('#example2').DataTable({

      "paging": true,

      "lengthChange": false,

      "searching": false,

      "ordering": true,

      "info": true,

      "autoWidth": false,

      "responsive": true,

    });

  });

</script>

<script type="text/javascript">

  //For report file

  $('#rtable').hide();

  $(document).ready(function(){

  $('#status').change(function(){

  if($('#status').val()=='Accepted')

  {

  $('#rtable').show();

  jQuery("#table").prop('required',true);

  }

  else{

  $('#rtable').hide();

  }

})})

</script>

</body>

</html>

<?php } ?>

ACCEPTED BOOKING

<?php session\_start();

error\_reporting(0);

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  {

header('location:index.php');

}

else{

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa | Accepted Bookings</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- DataTables -->

  <link rel="stylesheet" href="../plugins/datatables-bs4/css/dataTables.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-responsive/css/responsive.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-buttons/css/buttons.bootstrap4.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>Accepted Bookings</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Home</a></li>

              <li class="breadcrumb-item active">Accepted Bookings</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <div class="col-12">

            <div class="card">

            <div class="card">

              <div class="card-header">

                <h3 class="card-title">Bookings Details</h3>

              </div>

              <!-- /.card-header -->

              <div class="card-body">

                <table id="example1" class="table table-bordered table-striped">

                  <thead>

                  <tr>

                    <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Boking Date/Time</th>

                     <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </thead>

                  <tbody>

<?php $query=mysqli\_query($con,"select \* from tblbookings where (boookingStatus='Accepted')");

$cnt=1;

while($result=mysqli\_fetch\_array($query)){

?>

                  <tr>

                    <td><?php echo $cnt;?></td>

                    <td><?php echo $result['bookingNo']?></td>

                    <td><?php echo $result['fullName']?></td>

                    <td><?php echo $result['emailId']?></td>

                   <td><?php echo $result['phoneNumber']?></td>

                   <td><?php echo $result['noAdults']?></td>

                    <td><?php echo $result['noChildrens']?></td>

                    <td><?php echo $result['bookingDate']?>/<?php echo $result['bookingTime']?></td>

                    <td><?php echo $result['postingDate']?></td>

                    <th>

     <a href="booking-details.php?bid=<?php echo $result['id'];?>" title="View Details" class="btn btn-primary btn-xm"> View Details</a>

 </th>

                  </tr>

         <?php $cnt++;} ?>

                  </tbody>

                  <tfoot>

   <tr>

              <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Boking Date/Time</th>

                     <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </tfoot>

                </table>

              </div>

              <!-- /.card-body -->

            </div>

            <!-- /.card -->

          </div>

          <!-- /.col -->

        </div>

        <!-- /.row -->

      </div>

      <!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

  <!-- Control Sidebar -->

  <aside class="control-sidebar control-sidebar-dark">

    <!-- Control sidebar content goes here -->

  </aside>

  <!-- /.control-sidebar -->

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- DataTables  & Plugins -->

<script src="../plugins/datatables/jquery.dataTables.min.js"></script>

<script src="../plugins/datatables-bs4/js/dataTables.bootstrap4.min.js"></script>

<script src="../plugins/datatables-responsive/js/dataTables.responsive.min.js"></script>

<script src="../plugins/datatables-responsive/js/responsive.bootstrap4.min.js"></script>

<script src="../plugins/datatables-buttons/js/dataTables.buttons.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.bootstrap4.min.js"></script>

<script src="../plugins/jszip/jszip.min.js"></script>

<script src="../plugins/pdfmake/pdfmake.min.js"></script>

<script src="../plugins/pdfmake/vfs\_fonts.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.html5.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.print.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.colVis.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

  $(function () {

    $("#example1").DataTable({

      "responsive": true, "lengthChange": false, "autoWidth": false,

      "buttons": ["copy", "csv", "excel", "pdf", "print", "colvis"]

    }).buttons().container().appendTo('#example1\_wrapper .col-md-6:eq(0)');

    $('#example2').DataTable({

      "paging": true,

      "lengthChange": false,

      "searching": false,

      "ordering": true,

      "info": true,

      "autoWidth": false,

      "responsive": true,

    });

  });

</script>

</body>

</html>

<?php } ?>

ADD SUB-ADMIN

<?php session\_start();

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  { header('location:index.php');

}

else{

// Code for Add New Sub Admi

if(isset($\_POST['submit'])){

$username=$\_POST['sadminusername'];

$fname=$\_POST['fullname'];

$email=$\_POST['emailid'];

$mobileno=$\_POST['mobilenumber'];

$password=md5($\_POST['inputpwd']);

$usertype='0';

$query=mysqli\_query($con,"insert into tbladmin(AdminuserName,AdminName,MobileNumber,Email,Password,UserType ) values('$username','$fname','$mobileno','$email','$password','$usertype')");

if($query){

echo "<script>alert('Sub admin details added successfully.');</script>";

echo "<script type='text/javascript'> document.location = 'add-subadmin.php'; </script>";

} else {

echo "<script>alert('Something went wrong. Please try again.');</script>";

}

}

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa | Add Sub admin</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

  <!--Function Email Availabilty---->

<script>

function checkAvailability() {

$("#loaderIcon").show();

jQuery.ajax({

url: "check\_availability.php",

data:'username='+$("#sadminusername").val(),

type: "POST",

success:function(data){

$("#user-availability-status").html(data);

$("#loaderIcon").hide();

},

error:function (){}

});

}

</script>

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

  <!-- Main Sidebar Container -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>Create Subadmin</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Dashboard</a></li>

              <li class="breadcrumb-item active">Add Subadmin</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <!-- left column -->

          <div class="col-md-8">

            <!-- general form elements -->

            <div class="card card-primary">

              <div class="card-header">

                <h3 class="card-title">Fill the Info</h3>

              </div>

              <!-- /.card-header -->

              <!-- form start -->

              <form name="subadmin" method="post">

                <div class="card-body">

<!-- Username-->

    <div class="form-group">

                    <label for="exampleInputusername">Username (used for login)</label>

               <input type="text" placeholder="Enter Sub-Admin Username"  name="sadminusername" id="sadminusername" class="form-control" pattern="^[a-zA-Z][a-zA-Z0-9-\_.]{5,12}$" title="Username must be alphanumeric 6 to 12 chars" onBlur="checkAvailability()"  required>

               <span id="user-availability-status" style="font-size:14px;"></span>

                  </div>

<!-- Subadmin Full Name--->

   <div class="form-group">

                    <label for="exampleInputFullname">Full Name</label>

                    <input type="text" class="form-control" id="fullname" name="fullname" placeholder="Enter Sub-Admin Full Name" required>

                  </div>

<!-- Sub admin Email---->

                  <div class="form-group">

                    <label for="exampleInputEmail1">Email address</label>

                    <input type="email" class="form-control" id="emailid" name="emailid" placeholder="Enter email" required>

                  </div>

<!-- Sub admin Contact Number---->

                  <div class="form-group">

                    <label for="text">Mobile Number</label>

                    <input type="text" class="form-control" id="mobilenumber" name="mobilenumber" placeholder="Enter email" pattern="[0-9]{10}" title="10 numeric characters only" required>

                  </div>

<!---Password--->

                  <div class="form-group">

                    <label for="exampleInputPassword1">Password</label>

                    <input type="password" class="form-control" id="inputpwd" name="inputpwd" placeholder="Password" required>

                  </div>

                </div>

                <!-- /.card-body -->

                <div class="card-footer">

                  <button type="submit" class="btn btn-primary" name="submit" id="submit">Submit</button>

                </div>

              </form>

            </div>

            <!-- /.card -->

          </div>

          <!--/.col (left) -->

        </div>

        <!-- /.row -->

      </div><!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- bs-custom-file-input -->

<script src="../plugins/bs-custom-file-input/bs-custom-file-input.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

$(function () {

  bsCustomFileInput.init();

});

</script>

</body>

</html>

<?php } ?>

ADD TABLE

<?php session\_start();

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  {

header('location:index.php');

}

else{

// Code for Add New Teacher

if(isset($\_POST['submit'])){

//Getting Post Values

$tno=$\_POST['tableno'];

$addedby=$\_SESSION['aid'];

$query=mysqli\_query($con,"insert into tblrestables(tableNumber,AddedBy) values('$tno','$addedby')");

if($query){

echo "<script>alert('Table added successfully.');</script>";

echo "<script type='text/javascript'> document.location = 'add-table.php'; </script>";

} else {

echo "<script>alert('Something went wrong. Please try again.');</script>";

}

}

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa  | Add Table</title>

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <link rel="stylesheet" href="../plugins/tempusdominus-bootstrap-4/css/tempusdominus-bootstrap-4.min.css">

  <!-- Select2 -->

  <link rel="stylesheet" href="../plugins/select2/css/select2.min.css">

  <link rel="stylesheet" href="../plugins/select2-bootstrap4-theme/select2-bootstrap4.min.css">

  <!-- Bootstrap4 Duallistbox -->

  <link rel="stylesheet" href="../plugins/bootstrap4-duallistbox/bootstrap-duallistbox.min.css">

  <!-- BS Stepper -->

  <link rel="stylesheet" href="../plugins/bs-stepper/css/bs-stepper.min.css">

  <!-- dropzonejs -->

  <link rel="stylesheet" href="../plugins/dropzone/min/dropzone.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

  <!-- Main Sidebar Container -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>Add Table</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Dashboard</a></li>

              <li class="breadcrumb-item active">Add Table</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <!-- left column -->

          <div class="col-md-8">

            <!-- general form elements -->

            <div class="card card-primary">

              <div class="card-header">

                <h3 class="card-title">Table Details</h3>

              </div>

              <!-- /.card-header -->

              <!-- form start -->

              <form name="addlawyer" method="post" enctype="multipart/form-data">

                <div class="card-body">

<!--  Table No--->

   <div class="form-group">

                    <label for="exampleInputFullname">Table No</label>

                    <input type="text" class="form-control" id="tableno" name="tableno" placeholder="Enter Table Number" required>

                  </div>

  <div class="card-footer">

                  <button type="submit" class="btn btn-primary" name="submit" id="submit">Submit</button>

                </div>

                </div>

                <!-- /.card-body -->

            </div>

            <!-- /.card -->

          </div>

          <!--/.col (left) -->

              </form>

        </div>

        <!-- /.row -->

      </div><!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- bs-custom-file-input -->

<script src="../plugins/bs-custom-file-input/bs-custom-file-input.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script src="../plugins/select2/js/select2.full.min.js"></script>

<script>

$(function () {

  bsCustomFileInput.init();

});

  $(function () {

    //Initialize Select2 Elements

    $('.select2').select2()

    //Initialize Select2 Elements

    $('.select2bs4').select2({

      theme: 'bootstrap4'

    })

});

</script>

</body>

</html>

<?php } ?>

B/W-DATES REPORT

<?php session\_start();

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  { header('location:index.php');

}

else{

// Code for change Password

if(isset($\_POST['change'])){

$admid=$\_SESSION['aid'];

$cpassword=md5($\_POST['currentpassword']);

$newpassword=md5($\_POST['newpassword']);

$query=mysqli\_query($con,"select ID from tbladmin where ID='$admid' and   Password='$cpassword'");

$row=mysqli\_fetch\_array($query);

if($row>0){

$ret=mysqli\_query($con,"update tbladmin set Password='$newpassword' where ID='$admid'");

echo '<script>alert("Your password successully changed.")</script>';

} else {

echo '<script>alert("Your current password is wrong.")</script>';

}

}

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa  | Change Password</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

  <!--Function Email Availabilty---->

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

  <!-- Main Sidebar Container -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>B/w Dates Report</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Dashboard</a></li>

              <li class="breadcrumb-item active">B/w Dates Report</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <!-- left column -->

          <div class="col-md-8">

            <!-- general form elements -->

            <div class="card card-primary">

              <div class="card-header">

                <h3 class="card-title">B/w Dates Booking Report</h3>

              </div>

              <!-- /.card-header -->

              <!-- form start -->

<form method="post"  name="bwdatesreport" action="bwdates-report-details.php">

                <div class="card-body">

<!-- From Date--->

   <div class="form-group">

                    <label for="exampleInputFullname">From Date</label>

                <input class="form-control" id="fdate" name="fdate"  type="date" required="true">

                  </div>

<!---To Date---->

 <div class="form-group">

<label for="exampleInputEmail1">To Date</label>

<input class="form-control " id="tdate" type="date" name="tdate" required="true">

</div>

                </div>

                <!-- /.card-body -->

                <div class="card-footer">

                  <button type="submit" class="btn btn-primary" name="submit" id="submit">Submit</button>

                </div>

              </form>

</div>

            <!-- /.card -->

          </div>

          <!--/.col (left) -->

        </div>

        <!-- /.row -->

      </div><!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- bs-custom-file-input -->

<script src="../plugins/bs-custom-file-input/bs-custom-file-input.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

$(function () {

  bsCustomFileInput.init();

});

</script>

</body>

</html>

<?php } ?>

B/W-DATES REPORT DETAILS

<?php session\_start();

error\_reporting(0);

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  {

header('location:index.php');

}

else{

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa | B/w Dates Report Details</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- DataTables -->

  <link rel="stylesheet" href="../plugins/datatables-bs4/css/dataTables.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-responsive/css/responsive.bootstrap4.min.css">

  <link rel="stylesheet" href="../plugins/datatables-buttons/css/buttons.bootstrap4.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <?php $fdate=$\_POST['fdate'];

            $tdate=$\_POST['tdate'];

            $fromdate = date("d-m-Y", strtotime($fdate));

            $todate = date("d-m-Y", strtotime($tdate));

            ?>

            <h1>B/w Dates Report Details</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Home</a></li>

              <li class="breadcrumb-item active">B/w Dates Report Details</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <div class="col-12">

            <div class="card">

            <div class="card">

              <div class="card-header">

                <h3 class="card-title">Report Details</h3>

              </div>

              <!-- /.card-header -->

              <div class="card-body">

                <table id="example1" class="table table-bordered table-striped">

                  <thead>

                  <tr>

                    <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Boking Date/Time</th>

                     <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </thead>

                  <tbody>

<?php $query=mysqli\_query($con,"select \* from tblbookings where bookingDate between '$fdate' and '$tdate'");

$cnt=1;

while($result=mysqli\_fetch\_array($query)){

?>

                  <tr>

                    <td><?php echo $cnt;?></td>

                    <td><?php echo $result['bookingNo']?></td>

                    <td><?php echo $result['fullName']?></td>

                    <td><?php echo $result['emailId']?></td>

                   <td><?php echo $result['phoneNumber']?></td>

                   <td><?php echo $result['noAdults']?></td>

                    <td><?php echo $result['noChildrens']?></td>

                    <td><?php echo $result['bookingDate']?>/<?php echo $result['bookingTime']?></td>

                    <td><?php echo $result['postingDate']?></td>

                    <th>

     <a href="booking-details.php?bid=<?php echo $result['id'];?>" title="View Details" class="btn btn-primary btn-xm"> View Details</a>

 </th>

                  </tr>

         <?php $cnt++;} ?>

                  </tbody>

                  <tfoot>

   <tr>

              <th>#</th>

                    <th>Bookings No</th>

                    <th>Name</th>

                    <th>Email Id</th>

                    <th>Mobile No</th>

                    <th>No. Adults</th>

                    <th>No of Childrens</th>

                    <th>Boking Date/Time</th>

                     <th>Posting Date</th>

                    <th>Action</th>

                  </tr>

                  </tfoot>

                </table>

              </div>

              <!-- /.card-body -->

            </div>

            <!-- /.card -->

          </div>

          <!-- /.col -->

        </div>

        <!-- /.row -->

      </div>

      <!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

  <!-- Control Sidebar -->

  <aside class="control-sidebar control-sidebar-dark">

    <!-- Control sidebar content goes here -->

  </aside>

  <!-- /.control-sidebar -->

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- DataTables  & Plugins -->

<script src="../plugins/datatables/jquery.dataTables.min.js"></script>

<script src="../plugins/datatables-bs4/js/dataTables.bootstrap4.min.js"></script>

<script src="../plugins/datatables-responsive/js/dataTables.responsive.min.js"></script>

<script src="../plugins/datatables-responsive/js/responsive.bootstrap4.min.js"></script>

<script src="../plugins/datatables-buttons/js/dataTables.buttons.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.bootstrap4.min.js"></script>

<script src="../plugins/jszip/jszip.min.js"></script>

<script src="../plugins/pdfmake/pdfmake.min.js"></script>

<script src="../plugins/pdfmake/vfs\_fonts.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.html5.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.print.min.js"></script>

<script src="../plugins/datatables-buttons/js/buttons.colVis.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

  $(function () {

    $("#example1").DataTable({

      "responsive": true, "lengthChange": false, "autoWidth": false,

      "buttons": ["copy", "csv", "excel", "pdf", "print", "colvis"]

    }).buttons().container().appendTo('#example1\_wrapper .col-md-6:eq(0)');

    $('#example2').DataTable({

      "paging": true,

      "lengthChange": false,

      "searching": false,

      "ordering": true,

      "info": true,

      "autoWidth": false,

      "responsive": true,

    });

  });

</script>

</body>

</html>

<?php } ?>

CHANGE PASSWORD

<?php session\_start();

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  { header('location:index.php');

}

else{

// Code for change Password

if(isset($\_POST['change'])){

$admid=$\_SESSION['aid'];

$cpassword=md5($\_POST['currentpassword']);

$newpassword=md5($\_POST['newpassword']);

$query=mysqli\_query($con,"select ID from tbladmin where ID='$admid' and   Password='$cpassword'");

$row=mysqli\_fetch\_array($query);

if($row>0){

$ret=mysqli\_query($con,"update tbladmin set Password='$newpassword' where ID='$admid'");

echo '<script>alert("Your password successully changed.")</script>';

} else {

echo '<script>alert("Your current password is wrong.")</script>';

}

}

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>cafeesa | Change Password</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

  <!--Function Email Availabilty---->

<script type="text/javascript">

function checkpass()

{

if(document.changepassword.newpassword.value!=document.changepassword.confirmpassword.value)

{

alert('New Password and Confirm Password field does not match');

document.changepassword.confirmpassword.focus();

return false;

}

return true;

}

</script>

</head>

<body class="hold-transition sidebar-mini">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once("includes/navbar.php");?>

  <!-- /.navbar -->

  <!-- Main Sidebar Container -->

 <?php include\_once("includes/sidebar.php");?>

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <section class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1>Change Password</h1>

          </div>

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Dashboard</a></li>

              <li class="breadcrumb-item active">Change Password</li>

            </ol>

          </div>

        </div>

      </div><!-- /.container-fluid -->

    </section>

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <div class="row">

          <!-- left column -->

          <div class="col-md-8">

            <!-- general form elements -->

            <div class="card card-primary">

              <div class="card-header">

                <h3 class="card-title">Change your Password</h3>

              </div>

              <!-- /.card-header -->

              <!-- form start -->

<form method="post"  name="changepassword" onsubmit="return checkpass();">

                <div class="card-body">

<!-- Current Password--->

   <div class="form-group">

                    <label for="exampleInputFullname">Current Password</label>

                <input class="form-control" id="currentpassword" name="currentpassword"  type="password" required="true">

                  </div>

<!---New Password---->

 <div class="form-group">

<label for="exampleInputEmail1">New Password</label>

<input class="form-control " id="newpassword" type="password" name="newpassword" required="true">

</div>

<!--  Confrim Password---->

<div class="form-group">

<label for="text">Confirm Password</label>

 <input class="form-control " id="confirmpassword" type="password" name="confirmpassword"  required="true">

                  </div>

                </div>

                <!-- /.card-body -->

                <div class="card-footer">

                  <button type="submit" class="btn btn-primary" name="change" id="change">Change</button>

                </div>

              </form>

</div>

            <!-- /.card -->

          </div>

          <!--/.col (left) -->

        </div>

        <!-- /.row -->

      </div><!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- bs-custom-file-input -->

<script src="../plugins/bs-custom-file-input/bs-custom-file-input.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.min.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- Page specific script -->

<script>

$(function () {

  bsCustomFileInput.init();

});

</script>

</body>

</html>

<?php } ?>

CHECK AVAILABILITY

<?php

require\_once("includes/config.php");

// code   username availablity

if(!empty($\_POST["username"])) {

    $uname= $\_POST["username"];

$query=mysqli\_query($con,"select AdminuserName from tbladmin where AdminuserName='$uname'");

$row=mysqli\_num\_rows($query);

if($row>0){

echo "<span style='color:red'> Username already exists. Try with another username</span>";

 echo "<script>$('#submit').prop('disabled',true);</script>";

} else{

echo "<span style='color:green'> Username available for Registration .</span>";

echo "<script>$('#submit').prop('disabled',false);</script>";

}}

?>

DASHBOARD

<?php session\_start();

// Database Connection

include('includes/config.php');

//Validating Session

if(strlen($\_SESSION['aid'])==0)

  {

header('location:index.php');

}

else{ ?>

<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="utf-8">

  <meta name="viewport" content="width=device-width, initial-scale=1">

  <title>Cafeesa | Dashboard</title>

  <!-- Google Font: Source Sans Pro -->

  <link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=fallback">

  <!-- Font Awesome -->

  <link rel="stylesheet" href="../plugins/fontawesome-free/css/all.min.css">

  <!-- Ionicons -->

  <link rel="stylesheet" href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css">

  <!-- Tempusdominus Bootstrap 4 -->

  <link rel="stylesheet" href="../plugins/tempusdominus-bootstrap-4/css/tempusdominus-bootstrap-4.min.css">

  <!-- iCheck -->

  <link rel="stylesheet" href="../plugins/icheck-bootstrap/icheck-bootstrap.min.css">

  <!-- JQVMap -->

  <link rel="stylesheet" href="../plugins/jqvmap/jqvmap.min.css">

  <!-- Theme style -->

  <link rel="stylesheet" href="../dist/css/adminlte.min.css">

  <!-- overlayScrollbars -->

  <link rel="stylesheet" href="../plugins/overlayScrollbars/css/OverlayScrollbars.min.css">

  <!-- Daterange picker -->

  <link rel="stylesheet" href="../plugins/daterangepicker/daterangepicker.css">

  <!-- summernote -->

  <link rel="stylesheet" href="../plugins/summernote/summernote-bs4.min.css">

</head>

<body class="hold-transition sidebar-mini layout-fixed">

<div class="wrapper">

  <!-- Navbar -->

<?php include\_once('includes/navbar.php');?>

  <!-- Main Sidebar Container -->

<?php include\_once('includes/sidebar.php');?>

    <!-- Sidebar -->

  <!-- Content Wrapper. Contains page content -->

  <div class="content-wrapper">

    <!-- Content Header (Page header) -->

    <div class="content-header">

      <div class="container-fluid">

        <div class="row mb-2">

          <div class="col-sm-6">

            <h1 class="m-0">Dashboard</h1>

          </div><!-- /.col -->

          <div class="col-sm-6">

            <ol class="breadcrumb float-sm-right">

              <li class="breadcrumb-item"><a href="dashboard.php">Home</a></li>

              <li class="breadcrumb-item active">Dashboard</li>

            </ol>

          </div><!-- /.col -->

        </div><!-- /.row -->

      </div><!-- /.container-fluid -->

    </div>

    <!-- /.content-header -->

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

        <!-- Small boxes (Stat box) -->

        <div class="row">

          <?php if($\_SESSION['utype']==1):?>

          <div class="col-lg-4 col-6">

            <!-- small box -->

            <div class="small-box bg-info">

              <div class="inner">

<?php $query=mysqli\_query($con,"select id from tbladmin where UserType=0");

$subadmincount=mysqli\_num\_rows($query);

?>

                <h3><?php echo $subadmincount;?></h3>

                <p>Sub Admins</p>

              </div>

              <div class="icon">

                <i class="ion ion-person"></i>

              </div>

              <a href="manage-subadmins.php" class="small-box-footer">More info <i class="fas fa-arrow-circle-right"></i></a>

            </div>

          </div>

        <?php endif;?>

          <!-- ./col -->

          <div class="col-lg-4 col-6">

            <!-- small box -->

            <div class="small-box bg-primary">

              <div class="inner">

<?php $query1=mysqli\_query($con,"select \* from tblbookings");

$allbookings=mysqli\_num\_rows($query1);

?>

                <h3><?php echo $allbookings;?></h3>

                <p>All bookings</p>

              </div>

              <div class="icon">

                <i class="ion ion-person-add"></i>

              </div>

              <a href="all-bookings.php" class="small-box-footer">More info <i class="fas fa-arrow-circle-right"></i></a>

            </div>

          </div>

          <!-- ./col -->

          <div class="col-lg-4 col-6">

            <!-- small box -->

            <div class="small-box bg-warning">

              <div class="inner">

 <?php $query3=mysqli\_query($con,"select \* from tblbookings where (boookingStatus is null || boookingStatus='')");

$newbookings=mysqli\_num\_rows($query3);

?>

                <h3><?php echo $newbookings;?></h3>

                <p>New Bookings</p>

              </div>

              <div class="icon">

                <i class="ion ion-person-add"></i>

              </div>

              <a href="new-bookigs.php" class="small-box-footer">More info <i class="fas fa-arrow-circle-right"></i></a>

            </div>

          </div>

          <!-- ./col -->

<hr />

          <div class="col-lg-4 col-6">

            <!-- small box -->

            <div class="small-box bg-success">

              <div class="inner">

<?php $query11=mysqli\_query($con,"select \* from tblbookings where (boookingStatus='Accepted')");

$acceptedbookings=mysqli\_num\_rows($query11);

?>

                <h3><?php echo $acceptedbookings;?></h3>

                <p>Accepted Bookings</p>

              </div>

              <div class="icon">

                <i class="ion ion-person"></i>

              </div>

              <a href="accepted-bookings.php" class="small-box-footer">More info <i class="fas fa-arrow-circle-right"></i></a>

            </div>

          </div>

          <!-- ./col -->

          <div class="col-lg-4 col-6">

            <!-- small box -->

            <div class="small-box bg-danger">

              <div class="inner">

<?php $query12=mysqli\_query($con,"select \* from tblbookings where (boookingStatus='Rejected')");

$rejectedbookings=mysqli\_num\_rows($query12);

?>

                <h3><?php echo $rejectedbookings;?></h3>

                <p>Rejected Bookings</p>

              </div>

              <div class="icon">

                <i class="ion ion-person-add"></i>

              </div>

              <a href="rejected-bookings.php" class="small-box-footer">More info <i class="fas fa-arrow-circle-right"></i></a>

            </div>

          </div>

          <!-- ./col -->

          <!-- ./col -->

        </div>

        <!-- /.row -->

      </div><!-- /.container-fluid -->

    </section>

    <!-- /.content -->

  </div>

  <!-- /.content-wrapper -->

<?php include\_once('includes/footer.php');?>

</div>

<!-- ./wrapper -->

<!-- jQuery -->

<script src="../plugins/jquery/jquery.min.js"></script>

<!-- jQuery UI 1.11.4 -->

<script src="../plugins/jquery-ui/jquery-ui.min.js"></script>

<!-- Resolve conflict in jQuery UI tooltip with Bootstrap tooltip -->

<script>

  $.widget.bridge('uibutton', $.ui.button)

</script>

<!-- Bootstrap 4 -->

<script src="../plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- ChartJS -->

<script src="../plugins/chart.js/Chart.min.js"></script>

<!-- Sparkline -->

<script src="../plugins/sparklines/sparkline.js"></script>

<!-- JQVMap -->

<script src="../plugins/jqvmap/jquery.vmap.min.js"></script>

<script src="../plugins/jqvmap/maps/jquery.vmap.usa.js"></script>

<!-- jQuery Knob Chart -->

<script src="../plugins/jquery-knob/jquery.knob.min.js"></script>

<!-- daterangepicker -->

<script src="../plugins/moment/moment.min.js"></script>

<script src="../plugins/daterangepicker/daterangepicker.js"></script>

<!-- Tempusdominus Bootstrap 4 -->

<script src="../plugins/tempusdominus-bootstrap-4/js/tempusdominus-bootstrap-4.min.js"></script>

<!-- Summernote -->

<script src="../plugins/summernote/summernote-bs4.min.js"></script>

<!-- overlayScrollbars -->

<script src="../plugins/overlayScrollbars/js/jquery.overlayScrollbars.min.js"></script>

<!-- AdminLTE App -->

<script src="../dist/js/adminlte.js"></script>

<!-- AdminLTE for demo purposes -->

<script src="../dist/js/demo.js"></script>

<!-- AdminLTE dashboard demo (This is only for demo purposes) -->

<script src="../dist/js/pages/dashboard.js"></script>

</body>

</html>

<?php } ?>