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| **Group No:** | **SEJ007** | |
| **Brief description of the project** | We observed several issues with some of the applications used in hotels. Due to these issues, the hotel's overall effectiveness may suffer, and guests may become dissatisfied. So, the "Hotel Liberty" hotel management system has been developed to remedy the problems with the manual system currently in use. This system provides the essential hotel management functions, including reservation management, restaurant management, customer management, and extra-facility management. Moreover, this system is designed to accommodate the specific requirements of the business and conduct operations efficiently and effectively. | |
| **INDIVIDUAL DETAILS OF GROUP MEMBERS** | | |
| **Registration No** | **IT20664862** | |
| **Student Name** | **Weerasinghe M.L.L.** | |
| **Function(s)**  **Note**: Include the functions required to complete for both **sprint 1** & **sprint 2** | **Sprint 1**   * View restaurant packages * Make the restaurant reservations and generate the receipt for restaurant reservation (user) * Update the restaurant reservations * View restaurant reservation details   **Sprint 2**   * Delete restaurant reservations * Search specific restaurant reservation details (admin) * Generate restaurant reservation reports(admin) | |
| **Sprint 1** | **Picture of interface 1** | **Brief description of interface 1** |
|  | **Purpose**:  This interface is used to view Restaurant Packages.  **Flow**:  A user can view this interface by clicking the "Restaurant" button in the navigation bar. All the restaurant packages can be viewed here with detailed way. If a user wants to book a restaurant package, he/she can click on the "Book now" button.  **Good practices**:   * Good spacing and clear indent. * Provided interactive buttons to user to clearly identify what they were looking for. * Provided all details of the restaurant package for the user to get an idea of the package quickly. * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Easy to navigate next steps. * Used eye catching font sizes, typefaces, and icons. * Provided images for the user to find out if what they are looking for is the correct one. |
| **Picture of interface 2** | **Brief description of interface 2** |
|  | **Purpose**:  This interface is used to make a restaurant reservation and make payment by user.  **Flow**:  A registered user can click the ‘Book now’ button of relevant package on the restaurant home page. Then the user needs to provide the necessary details. After filling the user details user has to fill payment details. Once the details are filled the user must click the “Book Now” button to make their reservation and it will automatically download receipt. If the user wants to reset the form user can click the “Reset” button If the user wants to exit the payment page. they can use the “View packages” button.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * User does not need to find the package menu details manually. Instead, it can be chosen from a dropdown list . * Reset button is present to reset the form. * Relevant details are validated. |
| **Picture of interface 3** | **Brief description of interface 3** |
|  | **Purpose**:  This interface used to display necessary error messages to the user.  **Flow**:  When the user submits the Table Reservation and Payment forms with null values or incorrect values, user can see specific error messages.  **Good practices**:   * Used meaningful label names. Each word should start with a capital letter. * Provided interactive buttons to user to clearly identify what they were looking for. * Expressed the error messages in an easily understandable manner. * Good spacing and clear indent. |
| **Picture of interface 4** | **Brief description of interface 4** |
|  | **Purpose:**  This interface is used to update the restaurant reservations.  **Flow**:  Users can view this interface after clicking the "EDIT" button on the "restaurant reservation details" page. Here, users can update their previously entered booking details. All the fields are required. After changing the details, the user can click the "EDIT" button. If the user needs to clear all the entered values at once, user can click on the “Reset” button.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * The interface was designed to focus on one specific task. * Provided interactive buttons for the user to identify what they are looking for. * Reset button is present to reset the form. * User does not need to find the package menu details manually. Instead, it can be chosen from a dropdown list. * Alerts were generated when the user clicked the ‘EDIT’ button. |
|  | **Picture of the interface\_5** | **Brief description of interface\_5** |
|  | **Purpose:**   This interface is used to display the details of all the restaurant reservations in the hotel.  **Flow**:  Admin can view this interface by clicking "Go to Restaurant management" button on the admin home page. All the booking menus can be viewed here. Also admin can make reservation by clicking the “Create Reservation” button  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Admin, who wants to navigate the other pages can use the navigation bar. * Popup message is displayed when the admin is clicking the update or delete. * purposeful in page layout. * Used tabular format to view data in a well-organized manner. * made sure the tabs and buttons on the site are marked so that they can easily understand how to navigate through the pages. |
| **Picture of the interface\_6** | **Brief description of interface\_6** |
| **Sprint 2** | **Purpose:**  This interface is used to delete restaurant reservations in admin side.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Restaurant Management’ button on the admin home page. Then it re-directs to the ‘Restaurant Reservation Details’ page. Then the admin must first select the user he wants to delete and then click the "DELETE" button under the "Action" section. After that, the admin needs to confirm whether or not to delete a restaurant reservation.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Alerts were generated when the user clicked delete buttons. * The meaningful topics were given for each web page. * Confirmation is required before deleting an entry. * It's easy to navigate the next steps. * Good spacing and a clear indent. |
| **Picture of the interface\_7** | **Brief description of interface\_7** |
|  | **Purpose:**  This interface is used to search for specific reservation details on the admin side.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Restaurant Management’ button on the admin home page. Then it re-directs to the ‘Restaurant Reservation Details' page. All the booking menus can be viewed here. Then he can find this search bar on the top right corner of the page. Then he can search specific reservation details using the ‘Menu’ or ‘Full Name’.  **Good practices**:   * Provided summary details of reservations, then the admin can do his work quickly. * Provided icons for users to find what they are looking for is the correct one. * Provided proper alignments and space for the search bar. * Search results are displayed as single entries as a list. * Kept the interface simple. |
| **Picture of the interface\_8** | **Brief description of interface\_8** |
|  | **Purpose**:  This interface admin can generate monthly restaurant reservation reports.  **Flow**:  Admin can view this interface by clicking “Go to Restaurant Management” on the admin home page. Once admin clicked this “Print This Out!” button, he can view monthly restaurant reservation details and generate those reports.  **Good practices**:   * All booking entries are displayed in a tabular format. * Buttons are matched with color according to their functions. * Use meaningful label names. Each word should start with a capital letter. |
| **Registration No** | **IT20640002** | |
| **Student Name** | **Bandara R.M.P.C.** | |
| **Function(s)**  **Note**: Include the functions required to complete for both **sprint 1** & **sprint 2** | **Sprint 1**   * View the details of room packages. * Make the room reservation. * View a summary of the room reservation. * Update the room reservation.   **Sprint 2**   * View all room reservations.(admin) * Booking cancellation. * Search specific room reservation details.(admin) * Generate room reservation reports.(admin) | |
| **Sprint 1** | **Picture of interface 1** | **Brief description of interface 1** |
|  | **Purpose**:  This interface is used to introduce room packages to customers.  **Flow**:  A user can view this interface by clicking the "Reservation" button in the navigation bar. All the room packages can be viewed here with a summary of details. If a user wants to book a room package, he/she can click on the "Reserve now" button.  **Good practices**:   * Meaningful label names are used. Room package names are capitalized. The summary description starts with a capital letter and there were no spelling mistakes. * Provided an image for the user to find out if what they are looking for is the correct one. * Provided summary details of the room package for the user to get an idea of the room package quickly. * Good spacing and clear indent, Used eye catching font sizes and typefaces. |
| **Picture of interface 2** | **Brief description of interface 2** |
|  | **Purpose**:  This interface is used to book room packages.  **Flow**:  The user is required to fill in the first name, last name, NIC number or passport ID, email address, and phone number in the form. And also, users are required to select the room package, check-in date, check-out date, and the number of rooms. After entering the required inputs, they need to click the "Reserve" button to save the entered data. If the user needs to clear all the entered values at once, he/she can click on the “Reset” button.  **Good practices**:   * The form can be filled in downwards. * A Reset button is present to reset the form. * The user does not need to enter the room package, check-in date, check-out date, and number of rooms manually. Instead, it can be chosen from a dropdown. * The labels were given meaningful names, and the first letter of each word was capitalized. In addition, it was made sure that there are no spelling mistakes. |
| **Picture of interface 3** | **Brief description of interface 3** |
|  | **Purpose:**  This interface is used to display necessary error messages to the user while their room reservations.  **Flow**:  When the user submits the room reservation form with null inputs or incorrect inputs, the user can see a specific error message dynamically.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * Expressed the error messages in an easily understandable manner. * Strategically used color and texture. * Gave informative feedback on each of the user’s actions and let them backtrack whenever they made a mistake. * Validated all the fields. |
| **Picture of interface 4** | **Brief description of interface 4** |
|  | **Purpose**:  This interface is used to show a summary to the customers after booking the room packages.  **Flow**:  Users can view the summary of their bookings after booking the room package. if the user wants to update booking details he/she can simply click the "Update" button. If the user wants to cancel his/her bookings he/she can click the "Cancel" button.  **Good practices**:   * The interface is simple. The interface does not contain irrelevant information. * Confirmation is asked before canceling the reservation. * Cancel button is colored in red. * The labels were given meaningful names, and the first letter of each word was capitalized. In addition, it was made sure that there are no spelling mistakes. |
|  | **Picture of the interface\_5** | **Brief description of interface\_5** |
|  | **Purpose**:  This interface is used to update the booked room package details.  **Flow**:  Users can view this interface after clicking the "Update" button on the "Room reservation details" page. Here, users can update their previously entered booking details. All the fields are required. After changing the details, the user can click the "Update" button. If the user needs to clear all the entered values at once, he/she can click on the “Reset” button.  **Good practices**:   * The form can be filled downwards. * The Reset button is present to reset the from. * The user does not need to enter the room package and number of rooms manually. Instead, it can be chosen from a dropdown. * The labels were given meaningful names, and the first letter of each word was capitalized. In addition, it was made sure that there were no spelling mistakes. |
| **Picture of the interface\_6** | **Brief description of interface\_6** |
| **Sprint 2** | **Purpose**:  This interface is used to display the details of all the reservations in the hotel.  **Flow**:  Admins can view this interface by clicking the "Go to Reservation Management" button on the admin home page. All booking room packages can be viewed here.  **Good practices**:   * Proper amount of space given to the search field. * The labels were given meaningful names, and the first letter of each word was capitalized. In addition, it was made sure that there were no spelling mistakes. * The interface is simple. The interface does not contain irrelevant information. * The admin doesn't have to think or work too hard to use this interface. * Used tabular format to view data in a well-organized manner. |
| **Picture of the interface\_7** | **Brief description of interface\_7** |
|  | **Purpose**:  This interface is used to delete reservations on the admin side.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Reservation Management’ button on the admin home page. Then it re-directs to the ‘Reservation List’ page. Then the admin must first select the reservation he wants to delete and then click the "DELETE" button under the "Action" section. After that, the admin needs to confirm whether or not to delete that reservation.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Provided interactive buttons for the user to clearly identify what they were looking at. * It's easy to navigate the next steps. * Good spacing and a clear indent. * Confirmation is asked before deleting the reservation details. |
| **Picture of the interface\_8** | **Brief description of interface\_8** |
|  | **Purpose:**  This interface is used to search for specific reservation details on the admin side.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Reservation Management’ button on the admin home page. Then it re-directs to the ‘Reservation List' page. Then he can find this search bar on the top right corner of the page. Then he can search specific reservation details using the "Reservation ID".  **Good practices**:   * Provided summary details of reservations, then the admin can do his work quickly. * Provided icons for users to find what they are looking for is the correct one. * Provided proper alignments and sizes for the search bar. * Kept the interface simple. |
| **Picture of the interface\_9** | **Brief description of interface\_9** |
|  | **Purpose:**  This interface is used to generate monthly reports regarding the reservations.  **Flow**:  Admins can view this interface by clicking the "Go to Reservation Management" button on the admin home page. All booking room packages can be viewed here. He can generate a reservation report by clicking the "Download Reservation Report" button.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Provided interactive buttons for users to clearly identify what they are looking for. * Easy to navigate next steps. * Good spacing and a clear indent. |
| **Registration No** | **IT20172046** | |
| **Student Name** | **Kumari K.T.C.R.** | |
| **Function(s)**  **Note**: Include the functions required to complete for both **sprint 1** & **sprint 2** | **Sprint 1**   * User Registration * User Login * View user profile * Update user profile   **Sprint 2**   * Delete user profiles * Search registered users * Generate monthly reports * Home page | |
| **Sprint 1** | **Picture of interface 1** | **Brief description of interface 1** |
|  | **Purpose:**  This interface is used for user registration.  **Flow**:  A user needs to click the 'Signup’ button on the navigation bar on the home page. Then the user needs to provide the necessary details and submit the signup form by clicking the 'SIGNUP’ button. And also, users can sign up with their Facebook, Twitter, or Gmail accounts.  **Good practices**:   * The interface was designed by focusing on one specific task. * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * kept the interface simple. * Made sure the buttons on the interface are clearly marked so that users can easily understand how to navigate through the site. * Good spacing and clear indentation. * Validated all the fields. |
| **Picture of interface 2** | **Brief description of interface 2** |
|  | **Purpose:**  This interface is used to log in to the system.  **Flow**:  A user needs to click the 'Login’ button on the navigation bar. The user needs to provide valid user credentials and click the ‘Login’ button. Also, they can log in with their Facebook, Twitter, or Gmail accounts.  **Good practices**:   * The interface was designed to focus on one specific task. * The labels were given meaningful names, and the first letter of each word was capitalized. * Selected the elements of the interface with a purpose in mind. * The next step was clear for users because, after valid login, they could re-direct to the reservation page automatically. * Used typeface, different sizes, fonts, and arrangement of the text to help increase scalability, legibility, and readability. * Validated all the fields. |
| **Picture of interface 3** | **Brief description of interface 3** |
|  | **Purpose:**  These interfaces are used to display necessary error messages to the user while their registration and login.  **Flow**:  When the user submits the login or registration forms with null inputs or incorrect inputs, the user can see a specific error message dynamically.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * Expressed the error messages in an easily understandable manner. * Strategically used color and texture. * Gave informative feedback on each of the user’s actions and let them backtrack whenever they made a mistake. * Validated all the fields. |
| **Picture of interface 4** | **Brief description of interface 4** |
|  | **Purpose:**    If the user forgets their user account password, he/she can create another password using this interface.  **Flow**:  If the user clicks ‘Forgot Password?’ link in the login form, it will re-direct to this interface.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * kept interface simple with one task per page. * Created consistency and used common UI elements. * Used typefaces, different sizes, fonts. |
|  | **Picture of the interface\_5** | **Brief description of interface\_5** |
|  | **Purpose:**  This interface is used to reset the user's password.  **Flow**:  When a user clicks the “Forgot password?’ link on the login page, and after that, he/she must provide a valid email address. Then the system sends this password reset link to that given email. After clicking that specific link, the user can reset their password.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * Provided interactive buttons to users to clearly identify what they are looking for. * Good spacing and clear indentation. * Kept the interface simple. |
| **Picture of the interface\_6** | **Brief description of interface\_6** |
|  | **Purpose:**  This interface is used to update the user profile.  **Flow**:  The user needs to click the “Profile” button at the top of the home page. Then the user can update his/her profile details. After updating, they have to click the 'UPDATE’ button.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * The interface was designed to focus on one specific task. * Provided interactive buttons for the user to identify what they are looking for. |
| **Picture of the interface\_7** | **Brief description of interface\_7** |
|  | **Purpose:**   This interface is used to view registered users' details by the Administrator.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Customer Management’ button on the admin home page. Then it re-directs to the 'All Customer Details page'.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * purposeful in page layout. * Chosen the elements of design with a purpose in mind. * Used tabular format to view data in a well-organized manner. * made sure the tabs and buttons on the site are marked so that they can easily understand how to navigate through the pages. |
| **Picture of the interface\_8** | **Brief description of interface\_8** |
| **Sprint 2** | **Purpose:**  This interface is used to delete inactive user profiles on the admin side.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Customer Management’ button on the admin home page. Then it re-directs to the 'All Customer Details page’. Then the admin must first select the user profile he wants to delete and then click the "DELETE" button under the "Action" section. After that, the admin needs to confirm whether or not to delete a user's profile.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Provided interactive buttons for the user to clearly identify what they were looking at. * It's easy to navigate the next steps. * Good spacing and a clear indent. |
| **Picture of the interface\_9** | **Brief description of interface\_9** |
|  | **Purpose:**  This interface is used to search for registered users on the admin side.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Customer Management’ button on the admin home page. Then it re-directs to the 'All Customer Details' page. Then he can find this search bar on the top right corner of the page. He can search for registered customers using their name, email, password, NIC, and contact number.  **Good practices**:   * Provided summary details of registered users, then the admin can do his work quickly. * Provided icons for users to find what they are looking for is the correct one. * Provided proper alignments and sizes for the search bar. * Kept the interface simple. |
| **Picture of the interface\_10** | **Brief description of interface\_10** |
|  | **Purpose:**  This interface is used to generate monthly reports regarding the registered users.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Customer Management’ button on the admin home page. Then it re-directs to the 'All Customer Details' page. After that, he must navigate to the report generation page by clicking the ‘Generate Report’ button. Then he must click the ‘Print This Out!’ button to get the monthly registered user report.  **Good practices**:   * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Provided interactive buttons for users to clearly identify what they are looking for. * Easy to navigate next steps. * Good spacing and a clear indent. |
|  | **Picture of the interface\_11** | **Brief description of interface\_11** |
|  |  | **Purpose:**  This interface is used to get an overall idea about our website.  **Flow**:  Users can view this interface by visiting the website.  **Good practices**:   * Good spacing and clear indent. * Provided interactive buttons to user to clearly identify what they were looking for. * The labels were given meaningful names, and the first letter of each word was capitalized. * It was made sure that there were no spelling mistakes. * Easy to navigate next steps. * Used eye catching font sizes, typefaces, icons and images. |
| **Registration No** | **IT20639976** | |
| **Student Name** | **Hansika A.G.D.R.** | |
| **Function(s)**  **Note**: Include the functions required to complete for both **sprint 1** & **sprint 2** | **Sprint 1**   * View Extra Facilities * Create a booking * View booking details (admin) * Update booking details   **Sprint 2**   * Delete booking details * Search booking details * Generate reports | |
| **Sprint 1** | **Picture of interface 1** | **Brief description of interface 1** |
|  | **Purpose:**  This interface will be used to view Extra Facilities.  **Flow**:  Users can view this interface by clicking on Extra-Facilities in the navigation bar. If the user wants to avail spa facilities, he can click that “SPA” button and get spa services. If the user wants to avail the bar facility, he can click that “MINI BAR” button and get bar services. And if the user wants to avail a pool facility, he can click that “POOL” button and get pool services.  **Good practices**:   * Good spacing and clear indent. * Provided interactive buttons to user to clearly identify what they were looking for. * Used eye catching font sizes, typefaces, icons and images. |
| **Picture of interface 2** | **Brief description of interface 2** |
|  | **Purpose:**  This interface will be used to view selected Extra Facility types.  **Flow**:  After selecting the Extra-Facility category from the Extra-Facility page, users can navigate this interface. All facility types in the selected category can be viewed here with a summary of details.  **Good practices**:   * Good spacing and clear indent. * Used meaningful label names. Each word should start with a capital letter. * Provided an image to user to find what they were looking is correct one. * Used eye catching font sizes, typefaces, icons and images. |
| **Picture of interface 3** | **Brief description of interface 3** |
|  | **Purpose:**  This interface is used to view details of selected extra-facility type.  **Flow**:  User can view this interface after selecting the extra-facility type. All the details will be presented with an image of the facility type.  **Good practices**:   * Good spacing and clear indent. * Used meaningful label names. Each word should start with a capital letter. * Provided summary details of packages to user to get an idea quickly. |
| **Picture of interface 4** | **Brief description of interface 4** |
|  | **Purpose:**  This interface is used to create a booking.  **Flow**:  If the user selects an extra-facility,he/she navigates to this interface. User can receive an extra-facility in here. After filling all the personal details and credit card details, there is button called “Book Now” and clicking on that button the user can create booking.  **Good practices**:   * User does not need to enter the most common details manually. Instead, it can be chosen from a dropdown. * Relevant details can be validated. |
|  | **Picture of the interface\_5** | **Brief description of interface\_5** |
|  | **Purpose**:  These interfaces used to display necessary error messages to the user.  **Flow**:  When the user submits the create booking and edit booking forms with null values or incorrect values, user can see specific error messages.  **Good practices**:   * Used meaningful label names. Each word should start with a capital letter. * Provided interactive buttons to user to clearly identify what they were looking for. * Good spacing and clear indent. |
| **Picture of the interface\_6** | **Brief description of interface\_6** |
|  | **Purpose**:  This interface is used to view all booking details to admin.  **Flow**:  Admin must login as an administrator. Then, he can view this interface by clicking “Go to Extra-Facilities Management” on the admin home page. All bookings can be viewedhere with edit and delete functionality.  **Good practices**:   * All booking entries are displayed in a tabular format. * Buttons are matched with color according to their functions. * All the details are displayed in their allocated sections. |
| **Picture of the interface\_7** | **Brief description of interface\_7** |
|  | **Purpose**:  This interface will be used to update booking details in admin section.  **Flow**:  The admin must log in as an administrator. Then, he can view this interface by clicking “Go to Extra-Facilities Management” button in the admin home page. If the admin wants to edit a user's details, he can do it here. Once the details are filled in, the admin has to click the “Update” button to save the edited details.  **Good practices**:   * User does not need to enter the most common details manually. Instead, it can be chosen from a dropdown. * Relevant details can be validated. * Used meaningful label names. Each word should start with a capital letter, and there should not be any spelling mistakes. |
| **Picture of the interface\_8** | **Brief description of interface\_8** |
| **Sprint 2** | **Purpose:**  This interface will be used to delete booking in admin section.  **Flow**:  The admin must log in as an administrator. Then, he can view this interface by clicking “Go to Extra-Facility-Management” in the admin home page. The admin can select a booking to be deleted by clicking the “Delete” button in the list. Then the user needs to confirm to delete the booking.  **Good practices**:   * Provided interactive buttons to user to clearly identify what they were looking for. * Used meaningful label names. Each word should start with a capital letter. * All booking entries are displayed in a tabular format. |
|  | **Picture of the interface\_9** | **Brief description of interface\_9** |
|  |  | **Purpose:**  This interface used to search booking details based on criteria.  **Flow**:  The admin needs to log in as an administrator and then have to click the ‘Go to Extra-Facilities Management’ button on the admin home page. Then it re-directs to the 'All Reservation’ page. Then he can find this search bar on the top right corner of the page. He can search for reservations using their name, facility, date, NIC, and contact number.  **Good practices**:   * Proper amount of space given to the search field. * Booking entries are displayed in a tabular format. * Buttons are matched with color according to their functions. |
|  | **Picture of the interface\_10** | **Brief description of interface\_10** |
|  |  | **Purpose:**  This interface admin can generate monthly booking reports.  **Flow**:  Admin can view this interface by clicking “Go to Extra-Facilities Management” button in the admin home page. Once the admin clicks this “Generate Reports” button, he can view monthly booking details and generate those reports.  **Good practices**:   * All booking entries are displayed in a tabular format. * Buttons are matched with color according to their functions. * Used meaningful label names. Each word should start with a capital letter. |