**TASK MANAGEMENT SYSTEM**

**A Project Report**

# Submitted by

|  |  |  |
| --- | --- | --- |
| **Registered.No** |  | **Name** |
| **(32721U09006)** |  | **G.ARUN KUMAR** |
| **(32721U09008)** |  | S.BALAMURUGAN |
| **(32721U09009)** |  | **M.BARATHKANNA** |
| **(32721U09011)** |  | **S.BHARATH** |
| **(32721U09012)** |  | V.BHARATH |

***in partial fulfillment for the award of the degree***

# of

**BACHELOR OF COMPUTER APPLICATIONS**

**Under the Supervision of Mrs. D.SANGEETHA., MCA.**



# SSS COLLEGE OF ARTS, SCIENCE AND MANGEMENT ARCOT-632503 BACHELOR OF COMPUTER APPLICATIONS

**CANDIDATE’S DECLARATION**

I hereby certify that the project entitled **“TASK MANAGEMENT SYSTEM”** Submitted By **G.ARUNKUMAR, S.BALAMURUGAN, M.BARATHKANNA,S.BHARATH,V.BHARATH.** in partial fulfillment of the requirement for the award of degree of the **B.C.A** submitted at  **SSS College Of Arts, Science And Management Arcot** is an authentic record of my own work carried out during an academic year of 2021 to 2024 under the guidance of **Mrs. D.SANGEETHA., MCA.., Department of Computer Application, SSS College of Arts, Science & Management, Arcot.** The matter presented in this project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

**Signature of the Student**

**32721U09006**

**(G.ARUN KUMAR )**

**32721U09008**

**(S.BALAMURUGAN)**

**32721U09009**

**(M.BARATH KANNA)**

**32721U09011**

**(S.BHARATH)**

**32721U09012**

**(V.BHARATH)**

**Place:**

**Date:**

**CERTIFICATE**

This is to certify that the project titled **TASK MANAGEMENT**

**SYSTEMEXPLORER** fide work curried out by **G.ARUN KUMAR, S.BALAMURUGAN, M.BARATH KANNA, S.BHARATH, V.BHARATH** in partial fulfillment of the requirement for the award of degree of the **B.C.A** submitted at **SSS college of Arts, Science & Management, Arcot.** Is an authentic record his/her work carried out during an academic year of 2021 to 2024 under the guidance of

**Mrs. D.SANGEETHA., MCA., Department of Computer Application,**

**SSS College of Arts, Science & Management, Arcot.** The Major Project Viva-

Voce Examination has been held on\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Signature of the Guide Signature of the HOD**

# Internal Examiner External Examiner

**ACKNOWLEDGEMENT**

We thank the **Lord Almighty** who had showered her blessing and given us the strength to complete the project successfully. I wish to acknowledge my indebtedness and deep sense of gratitude to the Honorable Chairman **Mr. A.K.NATARAJAN** and the Secretary

**Mr. A.N.SANKAR, M.SC., (IT)., ΜΕ., MBA., LLB.,** SSS College of Arts, Science & Management, Arcot..

I like to express my gratitude to **Dr. G.RAJALAKSHMI M.Sc., M.phil., Ph.D.,** Principal for SSS College of arts, Science and Management Arcot, for his/her constant support and motivation throughout the Dissertation.

We grateful thank **Mrs. D.SANGEETHA., MCA.** And **Mrs. B.SANDHIYA., MCA., B.Ed.,** **Head of the Department of Computer Application, SSS College of Arts, Science** and Management, Arcot, For his valuable suggestion throughout the project and to guide me to complete the project report successfully. We are grateful to his encouragement, indelible guidance throughout our project work.

We wish to thank all the faculty members of the Department of Computer Application, SSS College of arts, science and management. For their constant encouragement throughout the course of the project. The chain of our gratitude would be definitely incomplete if I forget to thank **My PARENTS,** Who are the first cause of this chain. I express my earnest and sincere thankfulness to them who are always there with us well-being.

Table of Contents for a Task Management System :

# ABSTRACT

In the fast-paced world of modern work environments, efficient task management is essential for productivity and success. A Task Management System (TMS) provides a structured approach to organize, prioritize, and track tasks throughout their lifecycle. This abstract presents an overview of the key components and functionalities of a TMS.

The primary objective of a TMS is to streamline the workflow by centralizing task-related information, facilitating collaboration among team members, and ensuring timely completion of tasks. The system typically consists of the following components:

1. \*\*Task Creation\*\*: Users can create tasks, assigning them titles, descriptions, deadlines, priorities, and any relevant attachments or dependencies. Task creation can be initiated by individuals or automatically generated from other sources such as emails, meetings, or project plans.

2. \*\*Task Organization\*\*: Tasks are organized into categories or projects to provide clarity and structure. Users can group related tasks together, making it easier to manage and prioritize workloads effectively.

3. \*\*Task Assignment\*\*: Tasks can be assigned to specific individuals or teams responsible for their completion. Assignees receive notifications and updates regarding their assigned tasks, ensuring accountability and clarity of responsibilities.

4. \*\*Task Tracking\*\*: The system enables real-time tracking of task progress, allowing users to monitor status updates, identify bottlenecks, and take necessary actions to keep tasks on schedule.

5. \*\*Collaboration Tools\*\*: TMSs often include communication and collaboration features such as comments, mentions, and file sharing, fostering teamwork and reducing communication barriers among team members.

6. \*\*Deadline Management\*\*: The system notifies users of impending deadlines, helping them prioritize tasks and allocate resources efficiently to meet project timelines.

7. \*\*Analytics and Reporting\*\*: TMSs may offer analytical tools and customizable reports to analyze task performance, identify trends, and make data-driven decisions for process improvement.

8. \*\*Integration Capabilities\*\*: Integration with other productivity tools such as calendars, email clients, project management software, and messaging platforms enhances the TMS's functionality and interoperability within the organization's ecosystem.

In conclusion, a Task Management System is a vital tool for modern organizations to enhance productivity, collaboration, and efficiency in managing tasks and projects. By providing a centralized platform for task management, communication, and monitoring, TMSs empower teams to achieve their goals effectively in today's dynamic work environments.

Introduction:

In today's fast-paced and dynamic work environments, effective task management is crucial for individuals, teams, and organizations to stay organized, focused, and productive. A Task Management System (TMS) serves as a centralized platform designed to streamline the process of organizing, tracking, and completing tasks efficiently.

The introduction to a Task Management System provides an overview of its purpose, significance, and key functionalities. It sets the stage for understanding why task management is essential and how a TMS can help address common challenges faced by individuals and teams in managing their workload effectively.

* 1. THE CORE FEATURES OF TASK MANAGEMENT SYSTEM:

1. \*\*Task Creation:\*\*

- Users can create new tasks with relevant details such as title, description, due date, priority, and tags.

2. \*\*Task Assignment:\*\*

- Tasks can be assigned to individual users or groups/team members.

- Assignees receive notifications about the tasks assigned to them.

3. \*\*Task Tracking:\*\*

- Users can track the progress of tasks from creation to completion.

- Status updates (e.g., "To Do," "In Progress," "Completed") allow users to monitor the current state of each task.

4. \*\*Task Prioritization:\*\*

- Users can prioritize tasks based on urgency and importance.

- Priority levels (e.g., high, medium, low) help users focus on the most critical tasks first.

5. \*\*Task Details and Notes:\*\*

- Users can view and edit detailed information about tasks, including descriptions, attachments, comments, and notes.

- Notes and comments allow for collaboration and communication among team members regarding specific tasks.

6. \*\*Deadline Management:\*\*

- Users can set deadlines and due dates for tasks to ensure timely completion.

- Notifications are sent to users as deadlines approach to prevent delays.

7. \*\*Task Filtering and Sorting:\*\*

- Users can filter and sort tasks based on various criteria such as status, priority, due date, assignee, and tags.

- Filtering options help users focus on specific tasks or categories.

8. \*\*Search Functionality:\*\*

- Users can search for tasks using keywords, titles, or tags to quickly find relevant information.

9. \*\*Reminders and Notifications:\*\*

- Users receive reminders and notifications about upcoming deadlines, task assignments, or changes to tasks.

- Notifications can be delivered via email, in-app notifications, or integrations with other communication tools.

10. \*\*User Roles and Permissions:\*\*

- Administrators can define user roles and permissions to control access to features and data within the system.

- Role-based access ensures that users only have access to the functionalities relevant to their roles and responsibilities.

11. \*\*Dashboard and Reports:\*\*

- Users have access to a personalized dashboard that provides an overview of their tasks, upcoming deadlines, and recent activity.

- Reporting features allow users to generate and export reports on task performance, workload distribution, and other metrics.

12. \*\*Integration Capabilities:\*\*

- Integration with other tools and services such as calendars, email clients, project management software, and collaboration platforms enhances productivity and workflow efficiency.

- Data synchronization ensures seamless communication and updates between different systems.

1.2 INTROCUCTION TO HTML:

**HTML** stands for **HyperText Markup Language**. It is the standard markup language used to create web pages. HTML is a combination of Hypertext and Markup language. Hypertext defines the link between web pages. A markup language is used to define the text document within the tag to define the structure of web pages.

This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.

1.3 INTRODUCTION TO CSS:

CSS (Cascading Style Sheets) is a stylesheet language used for describing the presentation of a document written in HTML or XML (including XML dialects such as SVG or XHTML). CSS describes how elements should be rendered on screen, on paper, in speech, or on other media.

CSS is a fundamental technology for web development, allowing developers to create visually engaging and user-friendly websites by controlling the layout, typography, colors, and other visual aspects of web content. Whether you're styling a simple webpage or building a complex web application, CSS provides the tools you need to design compelling user interfaces for the web.

1.4 INTRODUCTION TO PHP:

PHP (Hypertext Preprocessor) is a widely used server-side scripting language designed for web development but also used as a general-purpose programming language. It's particularly suited for creating dynamic web pages and web applications. Here's an introduction to PHP:

PHP is a powerful and flexible language for web development, offering a rich set of features and functionalities to create dynamic and interactive web applications. Whether you're building a simple website or a complex web application, PHP provides the tools you need to bring your ideas to life on the web.

2. Technology stack

Technologies used in this task management web page:

1. Frontend: HTML,CSS
2. Backend: PHP
3. Database: MYSQL

3.HOW IT WORKS ?

* 1. Frontend functionality:

In a Task Management System (TMS), the front-end functionality implemented using HTML and CSS plays a crucial role in creating an intuitive and user-friendly interface for users to interact with. Here's how HTML and CSS can be used to implement various front-end functionalities in a TMS:

1. \*\*Task Listing and Display\*\*:

- Use HTML to structure the task list, representing each task as a list item (`<li>`) or a table row (`<tr>`).

- Apply CSS to style the task list, including fonts, colors, spacing, and borders to improve readability and organization.

2. \*\*Task Details View\*\*:

- Design task details view using HTML elements such as headings (`<h1>`, `<h2>`), paragraphs (`<p>`), and divs (`<div>`).

- Use CSS to layout and style task details, ensuring readability and consistency with the overall design.

3. \*\*Task Creation and Editing Forms\*\*:

- Create HTML forms (`<form>`) for task creation and editing, with input fields (`<input>`), text areas (`<textarea>`), dropdowns (`<select>`), and buttons (`<button>`).

- Apply CSS to style form elements, including borders, backgrounds, fonts, and spacing, to make them visually appealing and user-friendly.

4. \*\*Task Filtering and Search\*\*:

- Implement filtering and search functionality using HTML input fields and buttons for user input.

- Use CSS to style search inputs, buttons, and result displays for better user experience and consistency.

5. \*\*Responsive Design\*\*:

- Ensure the TMS interface is responsive by using CSS media queries to adapt the layout and styling based on different screen sizes and devices.

- Design layouts that adjust dynamically, such as using flexible grids, fluid widths, and scalable fonts, to accommodate various viewport sizes.

6. \*\*Task Visualization and Organization\*\*:

- Use HTML and CSS to create visual representations of tasks, such as cards, lists, or tables, with appropriate styling for task status, priority, and due date.

- Apply CSS animations or transitions to enhance user interactions, such as hover effects or task expansion/collapse.

7. \*\*Notifications and Alerts\*\*:

- Implement notifications and alerts using HTML elements for displaying messages and CSS for styling.

- Use CSS animations or transitions to create subtle animations for notifications, such as fade-ins or slide-outs.

8. \*\*Accessibility\*\*:

- Ensure accessibility by using semantic HTML elements and providing descriptive text for screen readers.

- Use CSS to enhance accessibility by ensuring proper color contrast, providing focus indicators, and using responsive design principles.

9. \*\*Customization Options\*\*:

- Offer customization options such as theme selection using HTML dropdowns or radio buttons.

- Use CSS to define different themes or stylesheets and apply them dynamically based on user preferences.

10. \*\*Interactive Elements\*\*:

- Implement interactive elements such as checkboxes, radio buttons, and buttons using HTML and CSS for user input and feedback.

- Use CSS transitions or JavaScript for interactive effects such as hover states, button animations, or form validation.

* 1. Backend functionality:

In a Task Management System (TMS), PHP can handle various backend functionalities to support the core features of the system. Here's how PHP can be used to implement backend functionality in a TMS:

1. \*\*User Authentication and Authorization\*\*:

- PHP can manage user authentication by verifying user credentials against a database.

- It can generate and validate session tokens for authenticated users to maintain user sessions.

- PHP can implement authorization mechanisms to control user access to different parts of the system based on their roles and permissions.

2. \*\*Task Management\*\*:

- PHP can handle CRUD (Create, Read, Update, Delete) operations for tasks by interacting with the database.

- It can execute SQL queries to retrieve, insert, update, or delete task data, including task titles, descriptions, due dates, priorities, and assignees.

- PHP can enforce business rules and validation logic to ensure data integrity and consistency.

3. \*\*User Management\*\*:

- PHP can manage user accounts, including user registration, login, profile management, and password reset functionalities.

- It can interact with the database to store and retrieve user information, such as usernames, email addresses, and profile settings.

- PHP can handle user authentication and authorization to ensure secure access to the TMS functionalities.

4. \*\*Task Assignments and Notifications\*\*:

- PHP can handle task assignments by allowing users to assign tasks to themselves or other users.

- It can send email notifications to users when they are assigned a task, when a task is updated, or when deadlines are approaching.

- PHP can implement notification queues or real-time notifications using technologies like WebSockets or server-sent events to provide instant updates to users.

5. \*\*Data Validation and Sanitization\*\*:

- PHP can validate and sanitize user inputs to prevent security vulnerabilities such as SQL injection, cross-site scripting (XSS), and cross-site request forgery (CSRF).

- It can enforce data validation rules to ensure that task inputs meet specified criteria, such as required fields, valid date formats, or maximum length limits.

6. \*\*Error Handling and Logging\*\*:

- PHP can handle errors and exceptions that occur during script execution to provide informative error messages to users.

- It can log error details to files or databases for debugging and troubleshooting purposes, helping developers identify and fix issues quickly.

7. \*\*Database Interaction\*\*:

- PHP can interact with databases using database extensions such as MySQLi or PDO to execute SQL queries and retrieve or manipulate data. - It can establish database connections, perform database transactions, and handle errors or exceptions related to database operation

8. \*\*Security Measures\*\*:

- PHP can enforce security measures to protect sensitive data and prevent unauthorized access or data breaches.

- It can implement measures such as input validation, output sanitization, password hashing, encryption, and access control to safeguard the TMS against security threats.

By leveraging PHP's capabilities, a Task Management System can provide a robust backend infrastructure to support task management workflows, user interactions, and data management operations effectively. Additionally, using PHP frameworks like Laravel or Symfony can streamline development and provide built-in features for authentication, authorization, and database interaction in a TMS.

BENEFITS:

Here's a diagrammatic representation illustrating the benefits of a Task Management System (TMS):

--------------------------------------

| |

| Task Management System |

| |

--------------------------------------

|

|

V

--------------------------------------------

| |

| Centralized Task Organization|

| and Collaboration |

| |

--------------------------------------------

|

|

V

--------------------------------------------

| |

| Enhanced Productivity and |

| Time Management |

| |

--------------------------------------------

|

|

V

--------------------------------------------

| |

| Clear Prioritization and |

| Accountability |

--------------------------------------------

|

|

V

--------------------------------------------

| |

| Improved Communication and |

| Coordination |

| |

--------------------------------------------

|

|

V

-----------------------------------------------

| |

| Real-time Tracking and Reporting|

| |

-----------------------------------------------

FIGURE: Flow diagram represent the benefits of the task management system

4.Overviews

4.1 Overview of html file:

In a Task Management System (TMS), HTML files play a crucial role in defining the structure and content of the user interface. Here's an overview of how HTML files are typically utilized in a TMS:

1. \*\*Document Structure\*\*: HTML files establish the basic structure of the TMS user interface. This includes elements such as `<html>`, `<head>`, and `<body>` tags, which encapsulate the entire document, define metadata, and contain the visible content, respectively.

2. \*\*Layout Components\*\*: HTML is used to create layout components such as headers, footers, navigation bars, sidebars, and content areas. These components help organize the interface and provide a consistent layout across different pages within the TMS.

3. \*\*Task Representation\*\*: HTML is employed to represent tasks within the TMS. Each task may be structured using HTML elements such as `<div>`, `<ul>`, `<li>`, or `<table>`, depending on the desired layout and presentation. Task details such as title, description, due date, priority, and status can be displayed using appropriate HTML tags.

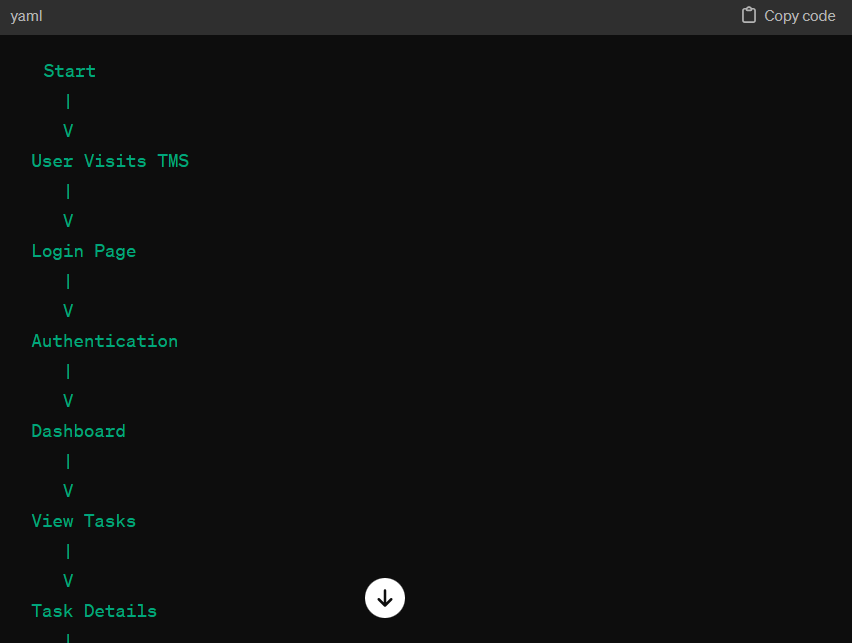
4. \*\*Forms and Input Fields\*\*: HTML forms are utilized for inputting and editing task details. Form elements such as `<input>`, `<select>`, `<textarea>`, `<checkbox>`, and `<radio>` are used to capture user input for task attributes such as title, description, due date, priority, and assigned user.

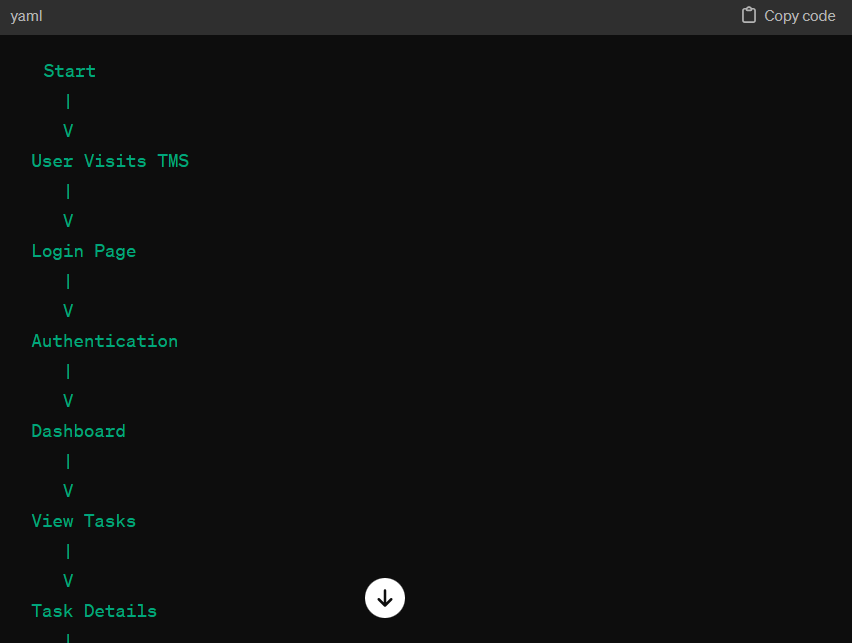
5. \*\*Dynamic Content\*\*: HTML files may include dynamic content generated by server-side scripts or client-side JavaScript. This dynamic content could include lists of tasks fetched from a database, user information, notifications, or any other real-time updates relevant to the TMS.

6. \*\*Accessibility\*\*: HTML supports semantic markup, enabling developers to create accessible interfaces within the TMS. Proper use of HTML tags such as headings (`<h1>`-`<h6>`), lists (`<ul>`, `<ol>`, `<li>`), labels (`<label>`), and landmarks (`<nav>`, `<main>`, `<footer>`) ensures that the TMS is usable by individuals with disabilities and complies with accessibility standards.

7. \*\*Script Integration\*\*: HTML files can include references to external JavaScript files or inline script blocks to enable client-side interactivity and dynamic behavior. JavaScript can be used to enhance user interactions, perform form validation, handle asynchronous requests, and update the UI in response to user actions.

Here's a simple flow diagram typical user journey on a Task Management System (TMS) webpage:





A breakdown of each step:

1. \*\*User Visits TMS\*\*: The user accesses the Task Management System webpage.

2. \*\*Login Page\*\*: If not already authenticated, the user is directed to the login page.

3. \*\*Authentication\*\*: The user enters their credentials to authenticate and gain access to the system.

4. \*\*Dashboard\*\*: Upon successful authentication, the user is redirected to the dashboard, where they can see an overview of their tasks.

5. \*\*View Tasks\*\*: The user can view the list of tasks available on the dashboard.

6. \*\*Task Details\*\*: By clicking on a task, the user can view its details, such as title, description, due date, etc.

7. \*\*Edit Task\*\*: If the user wishes to edit a task, they can do so by selecting the edit option.

8. \*\*Save Changes\*\*: After making the necessary edits, the user can save the changes made to the task.

9. \*\*Add New Task\*\*: The user has the option to add a new task by selecting the appropriate option.

10. \*\*Task Created\*\*: After providing the details for the new task, it is successfully created and added to the task list.

11. \*\*Logout\*\*: When the user is done, they can choose to logout from the system.

12. \*\*End\*\*: The user session ends, and the flow concludes.This flow diagram represents a simplified version of the user journey within a Task Management System webpage, from initial login to task management and logout.

4.2 Overview of css file

A Cascading Style Sheets (CSS) file in a Task Management System (TMS) application is responsible for defining the visual appearance and layout of the HTML elements that make up the user interface. Here's an overview of how CSS files are typically utilized in a TMS:

1. \*\*Styling Elements\*\*:

- CSS is used to style various HTML elements such as headers, paragraphs, lists, buttons, forms, and tables within the TMS interface.

- Properties like color, font size, font family, text alignment, background color, border, padding, and margin are applied to achieve the desired visual presentation.

2. \*\*Layout and Positioning\*\*:

- CSS is utilized to control the layout and positioning of elements on the webpage, ensuring a well-structured and visually appealing interface.

- Techniques like flexbox, grid layout, and positioning (relative, absolute) are employed to create responsive and flexible layouts that adapt to different screen sizes and resolutions.

3. \*\*Responsive Design\*\*:

- CSS media queries are used to implement responsive design principles, adjusting the layout and styling of elements based on the viewport size and device characteristics.

- Responsive design ensures that the TMS interface is accessible and functional across various devices, including desktops, laptops, tablets, and smartphones.

4. \*\*Customization and Theming\*\*:

- CSS allows for customization and theming of the TMS interface to match branding guidelines, user preferences, or specific design requirements.

- Custom stylesheets can be created to override default styles or provide alternative visual themes, colors, and typography options.

5. \*\*Modularization and Organization\*\*:

- CSS files can be organized into modular components or separated based on functionality, facilitating easier maintenance and scalability of the codebase.

- Techniques like BEM (Block, Element, Modifier) or CSS preprocessors (e.g., Sass, LESS) are often employed to manage complex stylesheets and improve code maintainability.

6. \*\*Cross-browser Compatibility\*\*:

- CSS is utilized to ensure cross-browser compatibility, addressing inconsistencies in rendering and styling across different web browsers.

- Vendor prefixes, CSS resets, and polyfills may be used to standardize behavior and appearance across browsers and ensure a consistent user experience.

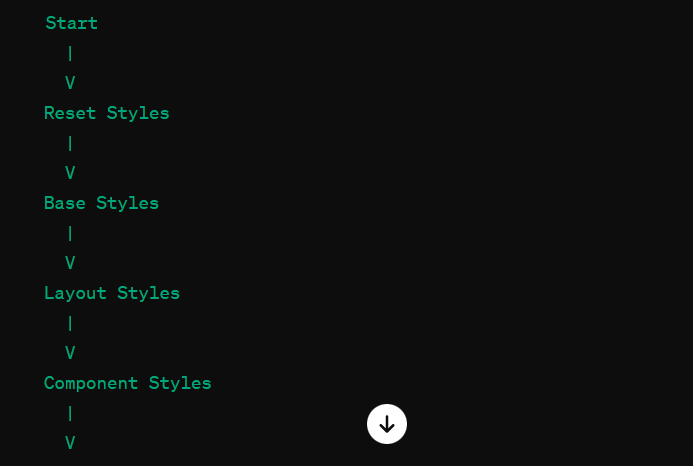
7. \*\*Animation and Effects\*\*:

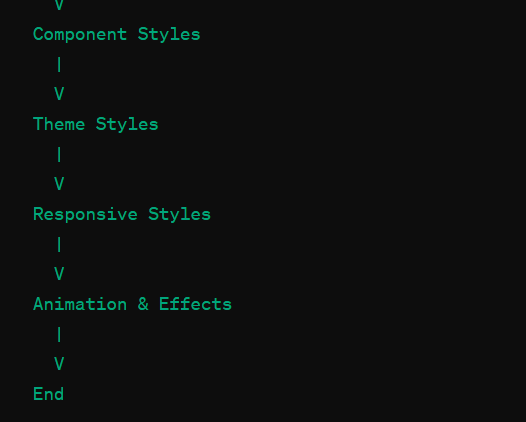
- CSS enables the creation of animations, transitions, and visual effects to enhance user interactions and provide feedback within the TMS interface.

- Properties like `transition`, `animation`, `transform`, and `opacity` are used to create smooth transitions, fade effects, and dynamic visual elements.

Overall, CSS files play a crucial role in defining the visual presentation, layout, responsiveness, customization, and interactivity of the user interface within a Task Management System application.

Flow diagram of task management system css file:





Here's a breakdown of each step:

1. \*\*Reset Styles\*\*:

- Reset or normalize CSS to ensure consistent rendering across different browsers by removing default browser styles and resetting element styles to a consistent baseline.

2. \*\*Base Styles\*\*:

- Define foundational styles for HTML elements such as typography, colors, links, and default spacing to establish a consistent visual language throughout the application.

3. \*\*Layout Styles\*\*:

- Implement layout styles using techniques like flexbox, grid layout, or positioning to structure the TMS interface and arrange elements on the page.

4. \*\*Component Styles\*\*:

- Style individual UI components or modules within the TMS, such as headers, navigation bars, task cards, forms, buttons, and tables, ensuring visual consistency and coherence.

5. \*\*Theme Styles\*\*:

- Customize the appearance of the TMS interface to match branding guidelines, user preferences, or specific design requirements by defining theme-specific styles for colors, fonts, and other visual elements.

6. \*\*Responsive Styles\*\*:

- Implement responsive design principles using CSS media queries to adapt the layout and styling of elements based on viewport size, ensuring a seamless user experience across different devices and screen sizes.

7. \*\*Animation & Effects\*\*:

- Create animations, transitions, and visual effects to enhance user interactions and provide feedback within the TMS interface, such as hover effects, fade-ins, slide-outs, and smooth transitions between states.

8. \*\*End\*\*:

- The flow concludes after all necessary CSS styles have been defined to visually design and enhance the Task Management System application.

This flow diagram outlines the typical organization and progression of styles within a CSS file for a TMS application, from basic resets and foundational styles to more advanced layout, theming, responsiveness, and animation effects.

4.3Overview of a Task Management System (TMS):

A Task Management System (TMS) is a software solution designed to facilitate the organization, tracking, and completion of tasks within an individual, team, or organization. TMSs provide a centralized platform for managing tasks, allowing users to create, assign, prioritize, and monitor tasks effectively. Here's an overview of the key components and functionalities of a typical TMS:

1. \*\*Task Creation\*\*: Users can create tasks within the system, providing details such as task titles, descriptions, deadlines, priorities, and any associated attachments or dependencies. Task creation can be initiated by individuals or automatically generated from other sources like emails or project plans.

2. \*\*Task Organization\*\*: TMSs enable users to organize tasks into categories, projects, or workflows, providing structure and clarity. Grouping related tasks together makes it easier to manage and prioritize work effectively.

3. \*\*Task Assignment\*\*: Tasks can be assigned to specific individuals or teams responsible for their completion. Assignees receive notifications and updates regarding their assigned tasks, ensuring accountability and clarity of responsibilities.

4. \*\*Task Tracking\*\*: TMSs allow users to track the progress of tasks in real-time, providing visibility into status updates, deadlines, and milestones. This feature helps users identify bottlenecks, monitor performance, and take necessary actions to keep tasks on schedule.

5. \*\*Collaboration Tools\*\*: Many TMSs include communication and collaboration features such as comments, mentions, and file sharing, facilitating teamwork and reducing communication barriers among team members.

6. \*\*Deadline Management\*\*: TMSs notify users of impending deadlines, helping them prioritize tasks and allocate resources efficiently to meet project timelines.

7. \*\*Analytics and Reporting\*\*: Some TMSs offer analytical tools and customizable reports to analyze task performance, identify trends, and make data-driven decisions for process improvement.

8. \*\*Integration Capabilities\*\*: TMSs often integrate with other productivity tools such as calendars, email clients, project management software, and messaging platforms, enhancing their functionality and interoperability within the organization's ecosystem.

Overall, a Task Management System provides a structured approach to managing tasks, improving organization, collaboration, and productivity within individuals, teams, and organizations.

Whether used for personal task management or as part of a larger project management workflow, a well-implemented TMS can significantly enhance efficiency and effectiveness in task management.

5. The purpose and objectives of a Task Management System (TMS): revolve around improving organization, collaboration, and productivity in managing tasks within individuals, teams, and organizations. Here are the key purposes and objectives of implementing a TMS:

1. \*\*Centralized Task Management\*\*: The primary purpose of a TMS is to provide a centralized platform for managing all tasks, ensuring that users can easily create, assign, track, and prioritize tasks in one location. This centralized approach eliminates the need for scattered task lists, spreadsheets, or emails, leading to better organization and efficiency.

2. \*\*Efficient Workflow Management\*\*: A TMS aims to streamline workflow processes by providing tools and features that enable users to organize tasks, set deadlines, allocate resources, and monitor progress effectively. By optimizing workflow management, TMSs help teams stay on track and meet project deadlines more consistently.

3. \*\*Enhanced Collaboration\*\*: TMSs foster collaboration among team members by enabling communication, sharing of updates, and collaboration on tasks within the same platform. Features such as comments, mentions, and file sharing facilitate real-time collaboration, reducing communication silos and enhancing team cohesion.

4. \*\*Increased Accountability\*\*: With assigned tasks, deadlines, and progress tracking, TMSs promote accountability among team members. Each individual knows their responsibilities, deadlines, and the status of their tasks, leading to greater accountability and ownership of work.

5. \*\*Improved Productivity\*\*: By providing a structured and organized approach to task management, TMSs help users prioritize their workload, focus on important tasks, and avoid distractions. This leads to improved productivity as users can allocate their time and resources more effectively.

6. \*\*Better Decision Making\*\*: TMSs often include analytics and reporting capabilities that enable users and managers to analyze task performance, identify trends, and make data-driven decisions. Insights derived from TMS data can inform process improvements, resource allocation, and strategic planning.

7. \*\*Scalability and Adaptability\*\*: TMSs are designed to scale with the needs of growing teams and organizations. Whether managing a small team or a large enterprise, TMSs can adapt to evolving requirements and workflows, ensuring scalability and flexibility.

8. \*\*Reduced Errors and Duplication\*\*: With a centralized repository of tasks and clear assignment mechanisms, TMSs help reduce errors, duplication of efforts, and miscommunication. This leads to smoother operations and fewer instances of tasks falling through the cracks.

In summary, the purpose and objectives of a Task Management System revolve around improving organization, collaboration, accountability, and productivity within individuals, teams, and

organizations, ultimately leading to more efficient and effective task management processes.

6.Login:

1. \*\*Access the Login Page\*\*: Open your web browser and navigate to the URL or web address where the TMS is hosted. Usually, this will be provided to you by your organization or the administrator of the TMS.

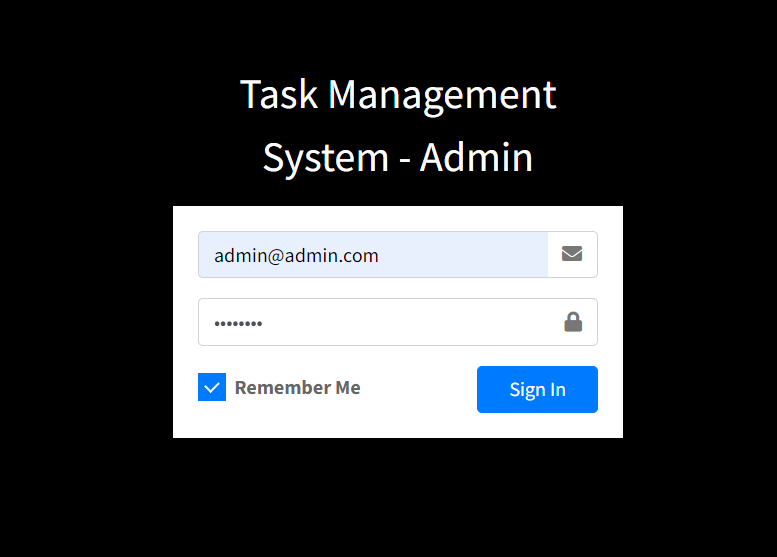
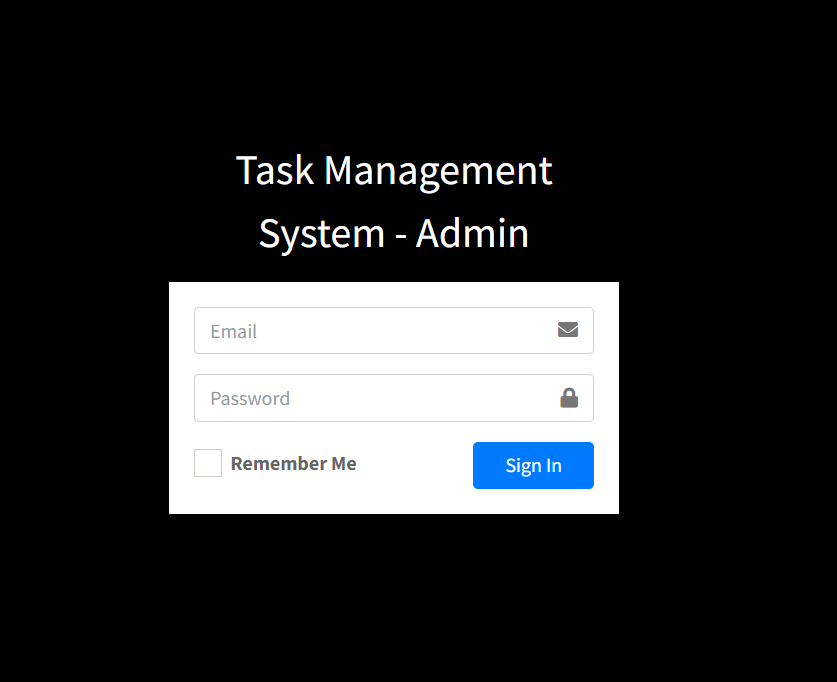
2. \*\*Enter Credentials\*\*: On the login page, you'll typically find fields to enter your username or email address and your password. These credentials are usually provided to you by your administrator or during the account creation process.

3. \*\*Click on Login\*\*: Once you've entered your credentials, click on the "Login" button or press Enter on your keyboard to submit the information.

4. \*\*Authentication\*\*: The TMS will then authenticate your credentials against its database. If the username/email and password combination is correct, you will be granted access to the system.

5. \*\*Dashboard\*\*: Upon successful authentication, you'll be redirected to your TMS dashboard. Here, you can view your tasks, projects, notifications, and other relevant information.

Remember to keep your login credentials secure and avoid sharing them with anyone else. If you encounter any issues during the login process, such as forgetting your password, most TMSs provide options for resetting passwords or contacting support for assistance.

Login: 

7.DASHBOARD OVERVIEW:

7.1ADMINS DASHBOARD:

1. \*\*Task Management\*\*:

- Ability to create, assign, and track tasks.

- Prioritization and categorization of tasks.

- Deadline management with reminders and notifications.

- Task status tracking (e.g., pending, in progress, completed).

- Task details such as description, due date, assigned user, and attachments.

- Filtering and sorting options for tasks.

2. \*\*Project Management\*\*:

- Creation and management of projects.

- Assignment of tasks to specific projects.

- Tracking project progress and milestones.

- Collaboration features for team members working on the same project.

- Overview of project timelines, deadlines, and dependencies.

- Budget tracking for projects (if applicable).

- Reporting on project status and performance.

3. \*\*Reporting\*\*:

- Generation of customizable reports on tasks, projects, and user activities.

- Visualization of data through charts, graphs, and tables. - Filtering and customization options for reports based on specific

criteria. - Exporting reports in various formats (e.g., PDF, CSV, Excel) for sharing or further analysis.

- Summary reports providing insights into overall performance, productivity, and resource allocation.

4. \*\*User Management\*\*:

- Administration of user accounts with roles and permissions.

- Adding, editing, or removing user accounts.

- User authentication and access control.

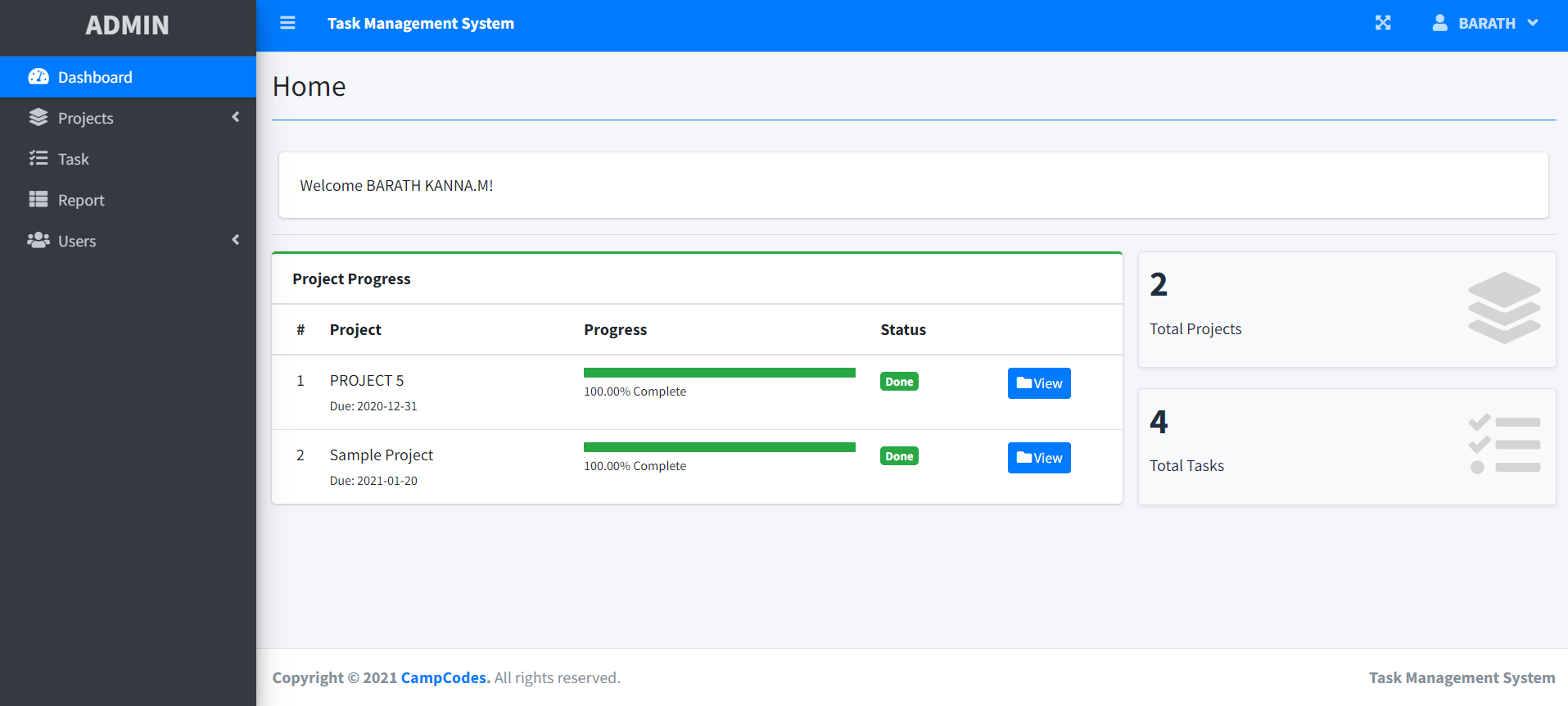
- User profile management (e.g., updating personal information, changing passwords).

- Activity tracking and auditing to monitor user actions within the system.

- Integration with authentication systems (e.g., LDAP, OAuth) for centralized user management.

In designing the admin dashboard, it's essential to prioritize usability, accessibility, and security. Additionally, considering scalability and extensibility to accommodate future features and enhancements is crucial for long-term success.

ADMIN’S DASHBOARD SCREENSHOT:



7.2TASK MANAGER’S DASHBOARD:

1. \*\*Project Overview\*\*

- A summary of all ongoing projects.

- Key project details such as project name, start date, end date, status, and progress.

- Visualization of project timelines, milestones, and dependencies.

- Quick access to project details and related tasks.

2. \*\*Task Management\*\*:

- A section dedicated to managing tasks within each project.

- Task lists categorized by status (e.g., pending, in progress, completed).

- Ability to create, assign, prioritize, and track tasks.

- Task details including description, due date, assigned user, and attachments.

- Drag-and-drop functionality for easy task organization.

- Notifications for task assignments, updates, and deadlines.

3. \*\*Reporting and Analytics\*\*:

- Tools for generating reports to analyze project performance and progress.

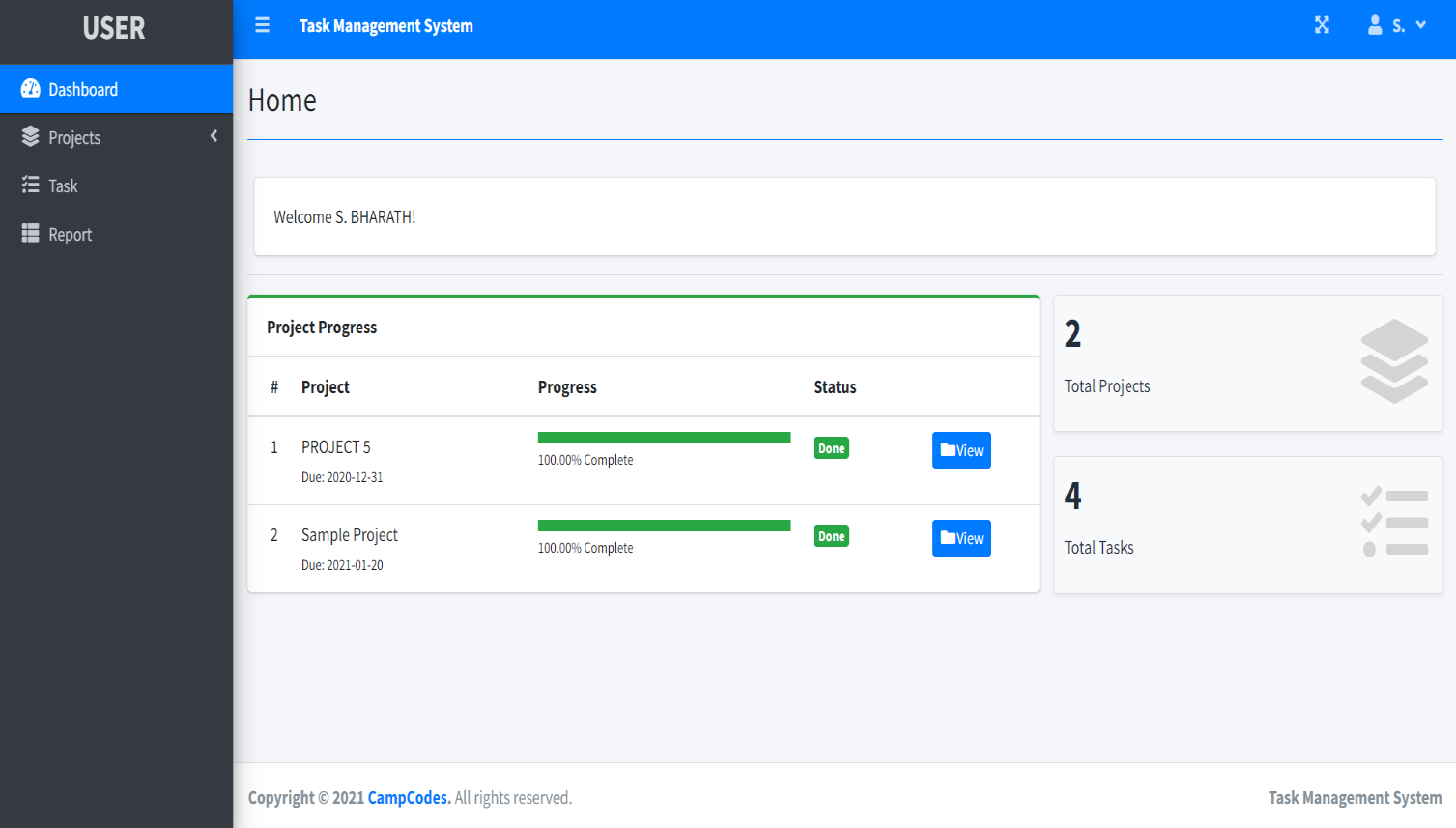
- Customizable report templates for various metrics such as task completion rate, project budget vs. actual expenses, resource utilization, etc.

- Graphical representations (charts, graphs) of project data for better visualization.

- Comparison features to assess performance against predefined benchmarks or historical data.

- Export functionality to save reports in different formats (PDF, CSV, Excel) for sharing or further analysis.

TASK MANAGER’S DASHBOARD SCREENSHOT:



7.3EMPLOYEE’S DASHBOARD

1. \*\*Project Overview\*\*:

- A list of projects the employee is involved in.

- Key project details such as project name, start date, end date, and status.

- Visual indicators for project progress (e.g., completion percentage, timeline).

2. \*\*Task Management\*\*:

- Task lists organized by project or priority.

- Ability to create, view, and update tasks assigned to the employee.

- Task details including description, due date, priority, and status.

- Filters for sorting tasks based on status, due date, or project.

3. \*\*Task Tracking and Progress\*\*:

- Progress bars or status indicators for each task.

- Option to mark tasks as complete or in progress.

- Notifications for approaching or missed deadlines.

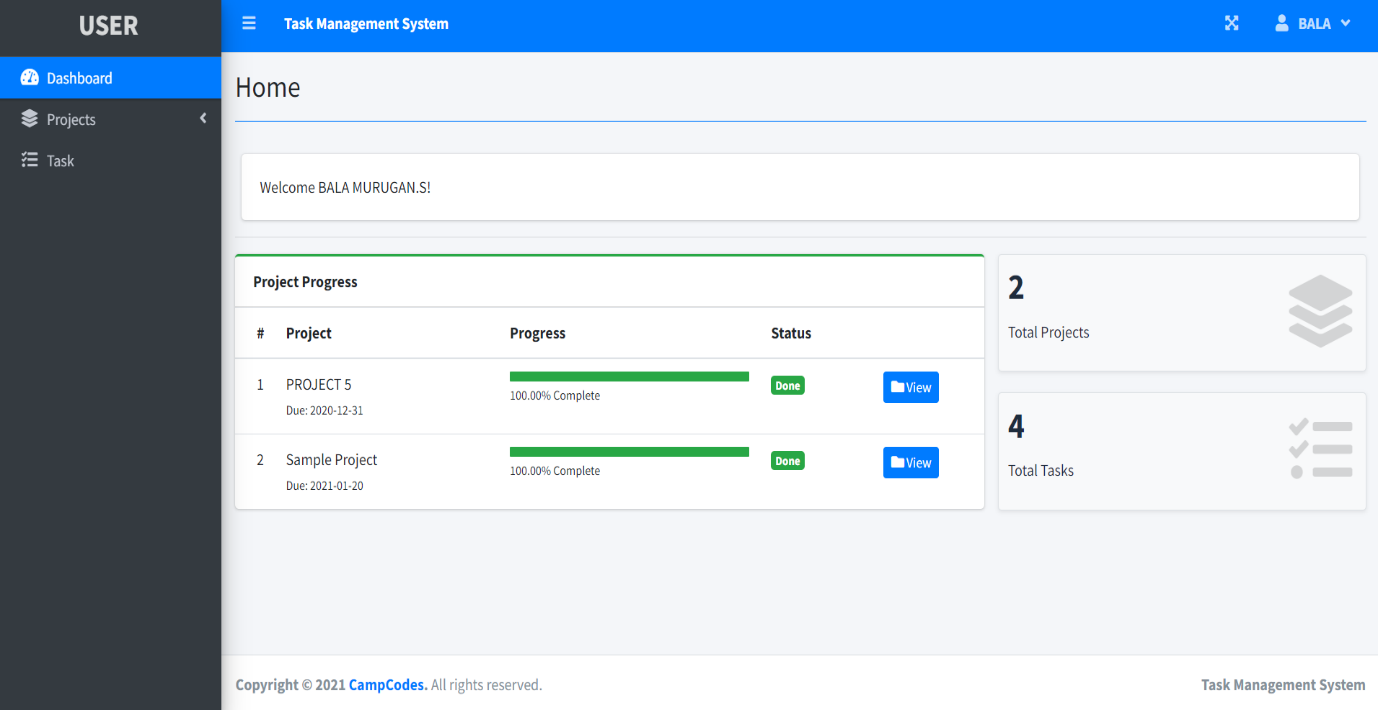
- Time tracking feature to log hours spent on tasks (if applicable).

4. \*\*Task Details and Attachments\*\*:

- Access to detailed task information including descriptions, attachments, and comments.

- Integration with file storage systems for easy access to task-related documents.

EMPLOYEE DASHBOARD SCREENSHOT:



8.HEADER:

1. \*\*Hamburger Menu\*\*:

- Overview of the hamburger menu as a navigation pattern.

- Explanation of its iconography and placement in the header.

- Importance of responsive design and the hamburger menu's role in mobile and desktop user interfaces.

- How to implement and customize the hamburger menu for different screen sizes and user preferences.

- Accessibility considerations for users with disabilities.

2. \*\*Title\*\*:

- Introduction to the title component in the header.

- Purpose of displaying a title, such as the name of the application or the current page.

- Best practices for designing and styling the title for clarity and visibility.

- How the title contributes to branding and user orientation within the application.

3. \*\*Fullscreen Preview\*\*:

- Explanation of the fullscreen preview feature.

- Use cases for fullscreen previews, such as viewing images, documents, or multimedia content.

- How to trigger and exit fullscreen mode.

- Design considerations for maintaining usability and functionality in fullscreen mode.

- Accessibility considerations for users with visual impairments.

4. \*\*Logout\*\*:

- Importance of providing a logout option for user sessions.

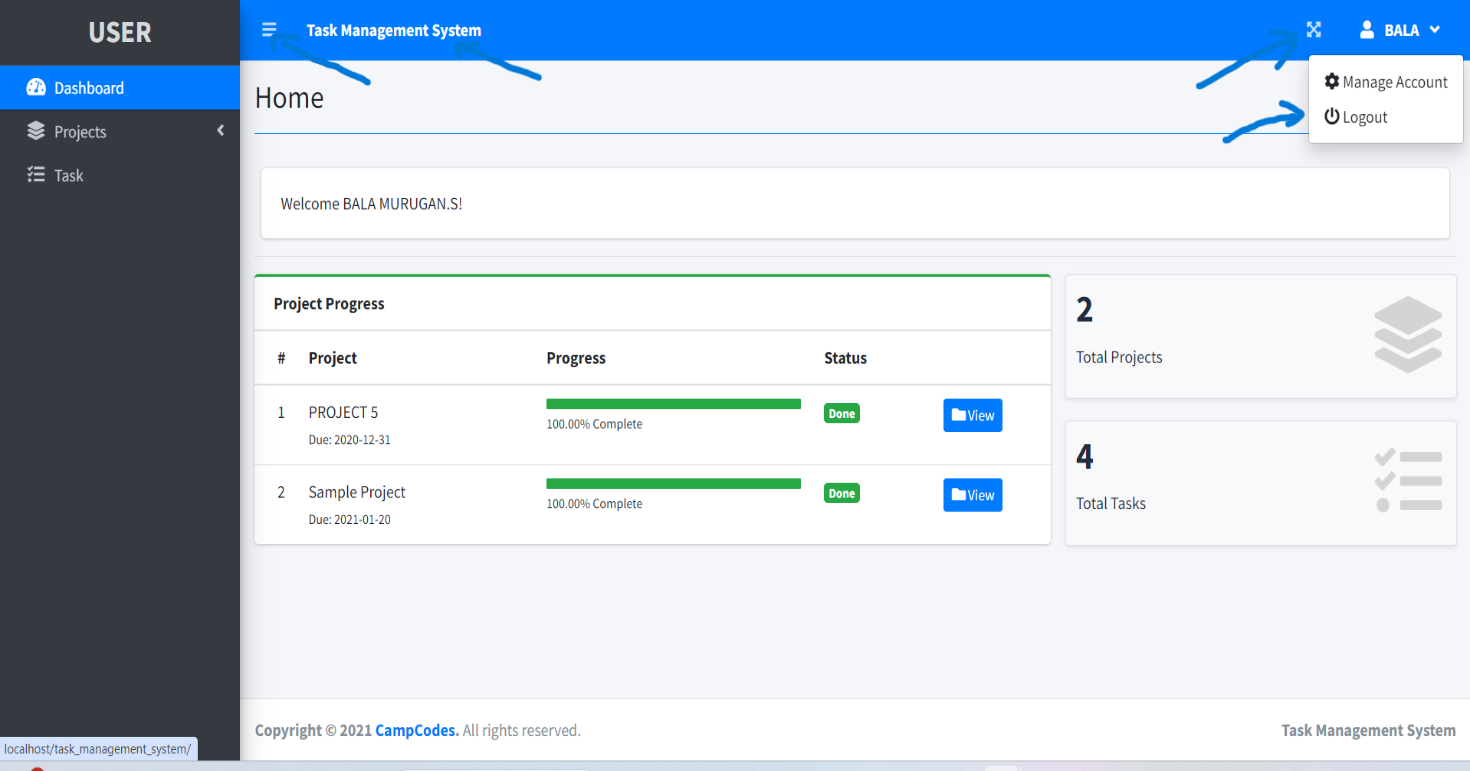
- Security implications of logging out and ending user sessions.

- How to implement a logout button or link in the header.

- Confirmation prompts and user feedback when logging out.

- Best practices for session management and user authentication.

HEADER’S SCREENSHOT:



9.ADVANTAGES:

A Task Management System (TMS) is software designed to help individuals or teams organize, prioritize, track, and complete tasks efficiently. Here are several advantages associated with using a TMS:

1. \*\*Organization\*\*: TMS allows users to organize tasks systematically, often using features such as categories, tags, or labels. This organization helps users maintain clarity on what needs to be done and reduces the likelihood of tasks slipping through the cracks.

2. \*\*Prioritization\*\*: TMS typically offers features for setting priorities on tasks. This allows users to focus on the most important or urgent tasks first, ensuring that critical objectives are addressed promptly.

3. \*\*Collaboration\*\*: Many TMS platforms support collaboration among team members. Users can assign tasks to specific individuals, share task lists, and provide updates on task progress. This fosters teamwork, enhances communication, and ensures that everyone is aligned on project goals.

4. \*\*Efficiency\*\*: TMS streamlines task management processes, saving time and effort. Features such as task templates, recurring tasks, and automated reminders help users work more efficiently and avoid redundant work.

5. \*\*Deadline Management\*\*: TMS allows users to set deadlines for tasks and receive notifications as deadlines approach. This helps prevent procrastination and ensures that tasks are completed on time.

6. \*\*Visibility and Transparency\*\*: TMS provides visibility into task statuses, progress, and responsibilities. Team members can see who is working on what, track the status of tasks in real-time, and identify potential bottlenecks or delays.

7. \*\*Flexibility\*\*: TMS platforms often offer flexibility in terms of customization and adaptability to different workflows and project management methodologies. Users can tailor the system to suit their specific needs and preferences.

8. \*\*Remote Work Support\*\*: With the rise of remote work, TMS becomes even more valuable as it allows distributed teams to collaborate effectively, stay organized, and maintain productivity regardless of location.

9. \*\*Analytics and Reporting\*\*: Many TMS platforms offer analytics and reporting features that provide insights into team performance, productivity trends, and resource allocation. This data can inform decision-making, identify areas for improvement, and optimize workflows.

10. \*\*Integration\*\*: TMS can often integrate with other tools and platforms commonly used in business environments, such as email clients, calendar applications, project management software, and collaboration tools. This integration enhances efficiency and ensures seamless communication and data sharing across different systems.

Overall, a Task Management System offers numerous advantages, including improved organization, enhanced collaboration, increased efficiency, and better visibility into task statuses and progress. By leveraging these benefits, individuals and teams can achieve greater productivity and success in their projects and endeavors.

Admin\_class.php

<?php

session\_start();

ini\_set('display\_errors', 1);

Class Action {

    private $db;

    public function \_\_construct() {

        ob\_start();

    include 'db\_connect.php';

    $this->db = $conn;

    }

    function \_\_destruct() {

        $this->db->close();

        ob\_end\_flush();

    }

    function login(){

        extract($\_POST);

            $qry = $this->db->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users where email = '".$email."' and password = '".md5($password)."'  ");

        if($qry->num\_rows > 0){

            foreach ($qry->fetch\_array() as $key => $value) {

                if($key != 'password' && !is\_numeric($key))

                    $\_SESSION['login\_'.$key] = $value;

            }

                return 1;

        }else{

            return 2;

        }

    }

    function logout(){

        session\_destroy();

        foreach ($\_SESSION as $key => $value) {

            unset($\_SESSION[$key]);

        }

        header("location:login.php");

    }

    function login2(){

        extract($\_POST);

            $qry = $this->db->query("SELECT \*,concat(lastname,', ',firstname,' ',middlename) as name FROM students where student\_code = '".$student\_code."' ");

        if($qry->num\_rows > 0){

            foreach ($qry->fetch\_array() as $key => $value) {

                if($key != 'password' && !is\_numeric($key))

                    $\_SESSION['rs\_'.$key] = $value;

            }

                return 1;

        }else{

            return 3;

        }

    }

    function save\_user(){

        extract($\_POST);

        $data = "";

        foreach($\_POST as $k => $v){

            if(!in\_array($k, array('id','cpass','password')) && !is\_numeric($k)){

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        if(!empty($password)){

                    $data .= ", password=md5('$password') ";

        }

        $check = $this->db->query("SELECT \* FROM users where email ='$email' ".(!empty($id) ? " and id != {$id} " : ''))->num\_rows;

        if($check > 0){

            return 2;

            exit;

        }

        if(isset($\_FILES['img']) && $\_FILES['img']['tmp\_name'] != ''){

            $fname = strtotime(date('y-m-d H:i')).'\_'.$\_FILES['img']['name'];

            $move = move\_uploaded\_file($\_FILES['img']['tmp\_name'],'assets/uploads/'. $fname);

            $data .= ", avatar = '$fname' ";

        }

        if(empty($id)){

            $save = $this->db->query("INSERT INTO users set $data");

        }else{

            $save = $this->db->query("UPDATE users set $data where id = $id");

        }

        if($save){

            return 1;

        }

    }

    function signup(){

        extract($\_POST);

        $data = "";

        foreach($\_POST as $k => $v){

            if(!in\_array($k, array('id','cpass')) && !is\_numeric($k)){

                if($k =='password'){

                    if(empty($v))

                        continue;

                    $v = md5($v);

                }

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        $check = $this->db->query("SELECT \* FROM users where email ='$email' ".(!empty($id) ? " and id != {$id} " : ''))->num\_rows;

        if($check > 0){

            return 2;

            exit;

        }

        if(isset($\_FILES['img']) && $\_FILES['img']['tmp\_name'] != ''){

            $fname = strtotime(date('y-m-d H:i')).'\_'.$\_FILES['img']['name'];

            $move = move\_uploaded\_file($\_FILES['img']['tmp\_name'],'assets/uploads/'. $fname);

            $data .= ", avatar = '$fname' ";

        }

        if(empty($id)){

            $save = $this->db->query("INSERT INTO users set $data");

        }else{

            $save = $this->db->query("UPDATE users set $data where id = $id");

        }

        if($save){

            if(empty($id))

                $id = $this->db->insert\_id;

            foreach ($\_POST as $key => $value) {

                if(!in\_array($key, array('id','cpass','password')) && !is\_numeric($key))

                    $\_SESSION['login\_'.$key] = $value;

            }

                    $\_SESSION['login\_id'] = $id;

                if(isset($\_FILES['img']) && !empty($\_FILES['img']['tmp\_name']))

                    $\_SESSION['login\_avatar'] = $fname;

            return 1;

        }

    }

    function update\_user(){

        extract($\_POST);

        $data = "";

        foreach($\_POST as $k => $v){

            if(!in\_array($k, array('id','cpass','table','password')) && !is\_numeric($k)){

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        $check = $this->db->query("SELECT \* FROM users where email ='$email' ".(!empty($id) ? " and id != {$id} " : ''))->num\_rows;

        if($check > 0){

            return 2;

            exit;

        }

        if(isset($\_FILES['img']) && $\_FILES['img']['tmp\_name'] != ''){

            $fname = strtotime(date('y-m-d H:i')).'\_'.$\_FILES['img']['name'];

            $move = move\_uploaded\_file($\_FILES['img']['tmp\_name'],'assets/uploads/'. $fname);

            $data .= ", avatar = '$fname' ";

        }

        if(!empty($password))

            $data .= " ,password=md5('$password') ";

        if(empty($id)){

            $save = $this->db->query("INSERT INTO users set $data");

        }else{

            $save = $this->db->query("UPDATE users set $data where id = $id");

        }

        if($save){

            foreach ($\_POST as $key => $value) {

                if($key != 'password' && !is\_numeric($key))

                    $\_SESSION['login\_'.$key] = $value;

            }

            if(isset($\_FILES['img']) && !empty($\_FILES['img']['tmp\_name']))

                    $\_SESSION['login\_avatar'] = $fname;

            return 1;

        }

    }

    function delete\_user(){

        extract($\_POST);

        $delete = $this->db->query("DELETE FROM users where id = ".$id);

        if($delete)

            return 1;

    }

    function save\_system\_settings(){

        extract($\_POST);

        $data = '';

        foreach($\_POST as $k => $v){

            if(!is\_numeric($k)){

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        if($\_FILES['cover']['tmp\_name'] != ''){

            $fname = strtotime(date('y-m-d H:i')).'\_'.$\_FILES['cover']['name'];

            $move = move\_uploaded\_file($\_FILES['cover']['tmp\_name'],'../assets/uploads/'. $fname);

            $data .= ", cover\_img = '$fname' ";

        }

        $chk = $this->db->query("SELECT \* FROM system\_settings");

        if($chk->num\_rows > 0){

            $save = $this->db->query("UPDATE system\_settings set $data where id =".$chk->fetch\_array()['id']);

        }else{

            $save = $this->db->query("INSERT INTO system\_settings set $data");

        }

        if($save){

            foreach($\_POST as $k => $v){

                if(!is\_numeric($k)){

                    $\_SESSION['system'][$k] = $v;

                }

            }

            if($\_FILES['cover']['tmp\_name'] != ''){

                $\_SESSION['system']['cover\_img'] = $fname;

            }

            return 1;

        }

    }

    function save\_image(){

        extract($\_FILES['file']);

        if(!empty($tmp\_name)){

            $fname = strtotime(date("Y-m-d H:i"))."\_".(str\_replace(" ","-",$name));

            $move = move\_uploaded\_file($tmp\_name,'assets/uploads/'. $fname);

            $protocol = strtolower(substr($\_SERVER["SERVER\_PROTOCOL"],0,5))=='https'?'https':'http';

            $hostName = $\_SERVER['HTTP\_HOST'];

            $path =explode('/',$\_SERVER['PHP\_SELF']);

            $currentPath = '/'.$path[1];

            if($move){

                return $protocol.'://'.$hostName.$currentPath.'/assets/uploads/'.$fname;

            }

        }

    }

    function save\_project(){

        extract($\_POST);

        $data = "";

        foreach($\_POST as $k => $v){

            if(!in\_array($k, array('id','user\_ids')) && !is\_numeric($k)){

                if($k == 'description')

                    $v = htmlentities(str\_replace("'","&#x2019;",$v));

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        if(isset($user\_ids)){

            $data .= ", user\_ids='".implode(',',$user\_ids)."' ";

        }

        // echo $data;exit;

        if(empty($id)){

            $save = $this->db->query("INSERT INTO project\_list set $data");

        }else{

            $save = $this->db->query("UPDATE project\_list set $data where id = $id");

        }

        if($save){

            return 1;

        }

    }

    function delete\_project(){

        extract($\_POST);

        $delete = $this->db->query("DELETE FROM project\_list where id = $id");

        if($delete){

            return 1;

        }

    }

    function save\_task(){

        extract($\_POST);

        $data = "";

        foreach($\_POST as $k => $v){

            if(!in\_array($k, array('id')) && !is\_numeric($k)){

                if($k == 'description')

                    $v = htmlentities(str\_replace("'","&#x2019;",$v));

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        if(empty($id)){

            $save = $this->db->query("INSERT INTO task\_list set $data");

        }else{

            $save = $this->db->query("UPDATE task\_list set $data where id = $id");

        }

        if($save){

            return 1;

        }

    }

    function delete\_task(){

        extract($\_POST);

        $delete = $this->db->query("DELETE FROM task\_list where id = $id");

        if($delete){

            return 1;

        }

    }

    function save\_progress(){

        extract($\_POST);

        $data = "";

        foreach($\_POST as $k => $v){

            if(!in\_array($k, array('id')) && !is\_numeric($k)){

                if($k == 'comment')

                    $v = htmlentities(str\_replace("'","&#x2019;",$v));

                if(empty($data)){

                    $data .= " $k='$v' ";

                }else{

                    $data .= ", $k='$v' ";

                }

            }

        }

        $dur = abs(strtotime("2020-01-01 ".$end\_time)) - abs(strtotime("2020-01-01 ".$start\_time));

        $dur = $dur / (60 \* 60);

        $data .= ", time\_rendered='$dur' ";

        // echo "INSERT INTO user\_productivity set $data"; exit;

        if(empty($id)){

            $data .= ", user\_id={$\_SESSION['login\_id']} ";

            $save = $this->db->query("INSERT INTO user\_productivity set $data");

        }else{

            $save = $this->db->query("UPDATE user\_productivity set $data where id = $id");

        }

        if($save){

            return 1;

        }

    }

    function delete\_progress(){

        extract($\_POST);

        $delete = $this->db->query("DELETE FROM user\_productivity where id = $id");

        if($delete){

            return 1;

        }

    }

    function get\_report(){

        extract($\_POST);

        $data = array();

        $get = $this->db->query("SELECT t.\*,p.name as ticket\_for FROM ticket\_list t inner join pricing p on p.id = t.pricing\_id where date(t.date\_created) between '$date\_from' and '$date\_to' order by unix\_timestamp(t.date\_created) desc ");

        while($row= $get->fetch\_assoc()){

            $row['date\_created'] = date("M d, Y",strtotime($row['date\_created']));

            $row['name'] = ucwords($row['name']);

            $row['adult\_price'] = number\_format($row['adult\_price'],2);

            $row['child\_price'] = number\_format($row['child\_price'],2);

            $row['amount'] = number\_format($row['amount'],2);

            $data[]=$row;

        }

        return json\_encode($data);

    }

}

Ajax.php

<?php

ob\_start();

date\_default\_timezone\_set("Asia/Manila");

$action = $\_GET['action'];

include 'admin\_class.php';

$crud = new Action();

if($action == 'login'){

    $login = $crud->login();

    if($login)

        echo $login;

}

if($action == 'login2'){

    $login = $crud->login2();

    if($login)

        echo $login;

}

if($action == 'logout'){

    $logout = $crud->logout();

    if($logout)

        echo $logout;

}

if($action == 'logout2'){

    $logout = $crud->logout2();

    if($logout)

        echo $logout;

}

if($action == 'signup'){

    $save = $crud->signup();

    if($save)

        echo $save;

}

if($action == 'save\_user'){

    $save = $crud->save\_user();

    if($save)

        echo $save;

}

if($action == 'update\_user'){

    $save = $crud->update\_user();

    if($save)

        echo $save;

}

if($action == 'delete\_user'){

    $save = $crud->delete\_user();

    if($save)

        echo $save;

}

if($action == 'save\_project'){

    $save = $crud->save\_project();

    if($save)

        echo $save;

}

if($action == 'delete\_project'){

    $save = $crud->delete\_project();

    if($save)

        echo $save;

}

if($action == 'save\_task'){

    $save = $crud->save\_task();

    if($save)

        echo $save;

}

if($action == 'delete\_task'){

    $save = $crud->delete\_task();

    if($save)

        echo $save;

}

if($action == 'save\_progress'){

    $save = $crud->save\_progress();

    if($save)

        echo $save;

}

if($action == 'delete\_progress'){

    $save = $crud->delete\_progress();

    if($save)

        echo $save;

}

if($action == 'get\_report'){

    $get = $crud->get\_report();

    if($get)

        echo $get;

}

ob\_end\_flush();

?>

Db\_connect.php

<?php

$conn= new mysqli('localhost','root','','tms\_db')or die("Could not connect to mysql".mysqli\_error($con));

Edit\_project.php

<?php

include 'db\_connect.php';

$qry = $conn->query("SELECT \* FROM project\_list where id = ".$\_GET['id'])->fetch\_array();

foreach($qry as $k => $v){

    $$k = $v;

}

include 'new\_project.php';

?>

Edit\_user.php

<?php

include 'db\_connect.php';

$qry = $conn->query("SELECT \* FROM users where id = ".$\_GET['id'])->fetch\_array();

foreach($qry as $k => $v){

    $$k = $v;

}

include 'new\_user.php';

?>

Footer.php

<!-- SweetAlert2 -->

<script src="assets/plugins/sweetalert2/sweetalert2.min.js"></script>

<!-- Toastr -->

<script src="assets/plugins/toastr/toastr.min.js"></script>

<!-- Switch Toggle -->

<script src="assets/plugins/bootstrap4-toggle/js/bootstrap4-toggle.min.js"></script>

<!-- Select2 -->

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

<!-- Summernote -->

<script src="assets/plugins/summernote/summernote-bs4.min.js"></script>

<!-- dropzonejs -->

<script src="assets/plugins/dropzone/min/dropzone.min.js"></script>

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

<!-- DateTimePicker -->

  <script src="assets/dist/js/jquery.datetimepicker.full.min.js"></script>

  <!-- Bootstrap Switch -->

<script src="assets/plugins/bootstrap-switch/js/bootstrap-switch.min.js"></script>

 <!-- MOMENT -->

<script src="assets/plugins/moment/moment.min.js"></script>

<script>

    $(document).ready(function(){

      $('.select2').select2({

        placeholder:"Please select here",

        width: "100%"

      });

  })

     window.start\_load = function(){

        $('body').prepend('<div id="preloader2"></div>')

      }

      window.end\_load = function(){

        $('#preloader2').fadeOut('fast', function() {

            $(this).remove();

          })

      }

     window.viewer\_modal = function($src = ''){

        start\_load()

        var t = $src.split('.')

        t = t[1]

        if(t =='mp4'){

          var view = $("<video src='"+$src+"' controls autoplay></video>")

        }else{

          var view = $("<img src='"+$src+"' />")

        }

        $('#viewer\_modal .modal-content video,#viewer\_modal .modal-content img').remove()

        $('#viewer\_modal .modal-content').append(view)

        $('#viewer\_modal').modal({

                show:true,

                backdrop:'static',

                keyboard:false,

                focus:true

              })

              end\_load()

    }

      window.uni\_modal = function($title = '' , $url='',$size=""){

          start\_load()

          $.ajax({

              url:$url,

              error:err=>{

                  console.log()

                  alert("An error occured")

              },

              success:function(resp){

                  if(resp){

                      $('#uni\_modal .modal-title').html($title)

                      $('#uni\_modal .modal-body').html(resp)

                      if($size != ''){

                          $('#uni\_modal .modal-dialog').addClass($size)

                      }else{

                          $('#uni\_modal .modal-dialog').removeAttr("class").addClass("modal-dialog modal-md")

                      }

                      $('#uni\_modal').modal({

                        show:true,

                        backdrop:'static',

                        keyboard:false,

                        focus:true

                      })

                      end\_load()

                  }

              }

          })

      }

      window.\_conf = function($msg='',$func='',$params = []){

         $('#confirm\_modal #confirm').attr('onclick',$func+"("+$params.join(',')+")")

         $('#confirm\_modal .modal-body').html($msg)

         $('#confirm\_modal').modal('show')

      }

       window.alert\_toast= function($msg = 'TEST',$bg = 'success' ,$pos=''){

         var Toast = Swal.mixin({

          toast: true,

          position: $pos || 'top-end',

          showConfirmButton: false,

          timer: 5000

        });

          Toast.fire({

            icon: $bg,

            title: $msg

          })

      }

$(function () {

  bsCustomFileInput.init();

    $('.summernote').summernote({

        height: 300,

        toolbar: [

            [ 'style', [ 'style' ] ],

            [ 'font', [ 'bold', 'italic', 'underline', 'strikethrough', 'superscript', 'subscript', 'clear'] ],

            [ 'fontname', [ 'fontname' ] ],

            [ 'fontsize', [ 'fontsize' ] ],

            [ 'color', [ 'color' ] ],

            [ 'para', [ 'ol', 'ul', 'paragraph', 'height' ] ],

            [ 'table', [ 'table' ] ],

            [ 'view', [ 'undo', 'redo', 'fullscreen', 'codeview', 'help' ] ]

        ]

    })

     $('.datetimepicker').datetimepicker({

          format:'Y/m/d H:i',

        })

  })

 $(".switch-toggle").bootstrapToggle();

$('.number').on('input keyup keypress',function(){

        var val = $(this).val()

        val = val.replace(/[^0-9]/, '');

        val = val.replace(/,/g, '');

        val = val > 0 ? parseFloat(val).toLocaleString("en-US") : 0;

        $(this).val(val)

    })

</script>

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

<!-- overlayScrollbars -->

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

<!-- AdminLTE App -->

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

<!-- PAGE assets/plugins -->

<!-- jQuery Mapael -->

<script src="assets/plugins/jquery-mousewheel/jquery.mousewheel.js"></script>

<script src="assets/plugins/raphael/raphael.min.js"></script>

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

<script src="assets/plugins/jquery-mapael/maps/usa\_states.min.js"></script>

<!-- ChartJS -->

<script src="assets/plugins/chart.js/Chart.min.js"></script>

<!-- AdminLTE for demo purposes -->

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

<!-- AdminLTE dashboard demo (This is only for demo purposes) -->

<script src="assets/dist/js/pages/dashboard2.js"></script>

<!-- DataTables  & Plugins -->

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

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

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

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

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

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

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

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

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

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

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

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

Header.php

<head>

  <meta charset="utf-8">

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

  <?php

  date\_default\_timezone\_set("Asia/Manila");

  ob\_start();

  $title = isset($\_GET['page']) ? ucwords(str\_replace("\_", ' ', $\_GET['page'])) : "Home";

  ?>

  <title><?php echo $title ?> | <?php echo $\_SESSION['system']['name'] ?></title>

  <?php ob\_end\_flush() ?>

  <!-- 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 Icons -->

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

  <!-- overlayScrollbars -->

  <link rel="stylesheet" href="assets/plugins/overlayScrollbars/css/OverlayScrollbars.min.css">

    <!-- DataTables -->

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

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

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

   <!-- Select2 -->

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

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

   <!-- SweetAlert2 -->

  <link rel="stylesheet" href="assets/plugins/sweetalert2-theme-bootstrap-4/bootstrap-4.min.css">

  <!-- Toastr -->

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

  <!-- dropzonejs -->

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

  <!-- DateTimePicker -->

  <link rel="stylesheet" href="assets/dist/css/jquery.datetimepicker.min.css">

  <!-- iCheck for checkboxes and radio inputs -->

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

  <!-- Switch Toggle -->

  <link rel="stylesheet" href="assets/plugins/bootstrap4-toggle/css/bootstrap4-toggle.min.css">

  <!-- Theme style -->

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

  <link rel="stylesheet" href="assets/dist/css/styles.css">

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

  <!-- jQuery UI 1.11.4 -->

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

 <!-- summernote -->

  <link rel="stylesheet" href="assets/plugins/summernote/summernote-bs4.min.css">

</head>

Home.php

<?php include('db\_connect.php') ?>

<?php

$twhere ="";

if($\_SESSION['login\_type'] != 1)

  $twhere = "  ";

?>

<!-- Info boxes -->

 <div class="col-12">

          <div class="card">

            <div class="card-body">

              Welcome <?php echo $\_SESSION['login\_name'] ?>!

            </div>

          </div>

  </div>

  <hr>

  <?php

    $where = "";

    if($\_SESSION['login\_type'] == 2){

      $where = " where manager\_id = '{$\_SESSION['login\_id']}' ";

    }elseif($\_SESSION['login\_type'] == 3){

      $where = " where concat('[',REPLACE(user\_ids,',','],['),']') LIKE '%[{$\_SESSION['login\_id']}]%' ";

    }

     $where2 = "";

    if($\_SESSION['login\_type'] == 2){

      $where2 = " where p.manager\_id = '{$\_SESSION['login\_id']}' ";

    }elseif($\_SESSION['login\_type'] == 3){

      $where2 = " where concat('[',REPLACE(p.user\_ids,',','],['),']') LIKE '%[{$\_SESSION['login\_id']}]%' ";

    }

    ?>

      <div class="row">

        <div class="col-md-8">

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

          <div class="card-header">

            <b>Project Progress</b>

          </div>

          <div class="card-body p-0">

            <div class="table-responsive">

              <table class="table m-0 table-hover">

                <colgroup>

                  <col width="5%">

                  <col width="30%">

                  <col width="35%">

                  <col width="15%">

                  <col width="15%">

                </colgroup>

                <thead>

                  <th>#</th>

                  <th>Project</th>

                  <th>Progress</th>

                  <th>Status</th>

                  <th></th>

                </thead>

                <tbody>

                <?php

                $i = 1;

                $stat = array("Pending","Started","On-Progress","On-Hold","Over Due","Done");

                $where = "";

                if($\_SESSION['login\_type'] == 2){

                  $where = " where manager\_id = '{$\_SESSION['login\_id']}' ";

                }elseif($\_SESSION['login\_type'] == 3){

                  $where = " where concat('[',REPLACE(user\_ids,',','],['),']') LIKE '%[{$\_SESSION['login\_id']}]%' ";

                }

                $qry = $conn->query("SELECT \* FROM project\_list $where order by name asc");

                while($row= $qry->fetch\_assoc()):

                  $prog= 0;

                $tprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['id']}")->num\_rows;

                $cprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['id']} and status = 3")->num\_rows;

                $prog = $tprog > 0 ? ($cprog/$tprog) \* 100 : 0;

                $prog = $prog > 0 ?  number\_format($prog,2) : $prog;

                $prod = $conn->query("SELECT \* FROM user\_productivity where project\_id = {$row['id']}")->num\_rows;

                if($row['status'] == 0 && strtotime(date('Y-m-d')) >= strtotime($row['start\_date'])):

                if($prod  > 0  || $cprog > 0)

                  $row['status'] = 2;

                else

                  $row['status'] = 1;

                elseif($row['status'] == 0 && strtotime(date('Y-m-d')) > strtotime($row['end\_date'])):

                $row['status'] = 4;

                endif;

                  ?>

                  <tr>

                      <td>

                         <?php echo $i++ ?>

                      </td>

                      <td>

                          <a>

                              <?php echo ucwords($row['name']) ?>

                          </a>

                          <br>

                          <small>

                              Due: <?php echo date("Y-m-d",strtotime($row['end\_date'])) ?>

                          </small>

                      </td>

                      <td class="project\_progress">

                          <div class="progress progress-sm">

                              <div class="progress-bar bg-green" role="progressbar" aria-valuenow="57" aria-valuemin="0" aria-valuemax="100" style="width: <?php echo $prog ?>%">

                              </div>

                          </div>

                          <small>

                              <?php echo $prog ?>% Complete

                          </small>

                      </td>

                      <td class="project-state">

                          <?php

                            if($stat[$row['status']] =='Pending'){

                              echo "<span class='badge badge-secondary'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='Started'){

                              echo "<span class='badge badge-primary'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='On-Progress'){

                              echo "<span class='badge badge-info'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='On-Hold'){

                              echo "<span class='badge badge-warning'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='Over Due'){

                              echo "<span class='badge badge-danger'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='Done'){

                              echo "<span class='badge badge-success'>{$stat[$row['status']]}</span>";

                            }

                          ?>

                      </td>

                      <td>

                        <a class="btn btn-primary btn-sm" href="./index.php?page=view\_project&id=<?php echo $row['id'] ?>">

                              <i class="fas fa-folder">

                              </i>

                              View

                        </a>

                      </td>

                  </tr>

                <?php endwhile; ?>

                </tbody>

              </table>

            </div>

          </div>

        </div>

        </div>

        <div class="col-md-4">

          <div class="row">

          <div class="col-12 col-sm-6 col-md-12">

            <div class="small-box bg-light shadow-sm border">

              <div class="inner">

                <h3><?php echo $conn->query("SELECT \* FROM project\_list $where")->num\_rows; ?></h3>

                <p>Total Projects</p>

              </div>

              <div class="icon">

                <i class="fa fa-layer-group"></i>

              </div>

            </div>

          </div>

           <div class="col-12 col-sm-6 col-md-12">

            <div class="small-box bg-light shadow-sm border">

              <div class="inner">

                <h3><?php echo $conn->query("SELECT t.\*,p.name as pname,p.start\_date,p.status as pstatus, p.end\_date,p.id as pid FROM task\_list t inner join project\_list p on p.id = t.project\_id $where2")->num\_rows; ?></h3>

                <p>Total Tasks</p>

              </div>

              <div class="icon">

                <i class="fa fa-tasks"></i>

              </div>

            </div>

          </div>

      </div>

        </div>

      </div>

Index.php

<!DOCTYPE html>

<html lang="en">

<?php session\_start() ?>

<?php

  if(!isset($\_SESSION['login\_id']))

      header('location:login.php');

    include 'db\_connect.php';

    ob\_start();

  if(!isset($\_SESSION['system'])){

    $system = $conn->query("SELECT \* FROM system\_settings")->fetch\_array();

    foreach($system as $k => $v){

      $\_SESSION['system'][$k] = $v;

    }

  }

  ob\_end\_flush();

  include 'header.php'

?>

<body class="hold-transition sidebar-mini layout-fixed layout-navbar-fixed layout-footer-fixed">

<div class="wrapper">

  <?php include 'topbar.php' ?>

  <?php include 'sidebar.php' ?>

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

  <div class="content-wrapper">

     <div class="toast" id="alert\_toast" role="alert" aria-live="assertive" aria-atomic="true">

      <div class="toast-body text-white">

      </div>

    </div>

    <div id="toastsContainerTopRight" class="toasts-top-right fixed"></div>

    <!-- 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"><?php echo $title ?></h1>

          </div><!-- /.col -->

        </div><!-- /.row -->

            <hr class="border-primary">

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

    </div>

    <!-- /.content-header -->

    <!-- Main content -->

    <section class="content">

      <div class="container-fluid">

         <?php

            $page = isset($\_GET['page']) ? $\_GET['page'] : 'home';

            if(!file\_exists($page.".php")){

                include '404.html';

            }else{

            include $page.'.php';

            }

          ?>

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

    </section>

    <!-- /.content -->

    <div class="modal fade" id="confirm\_modal" role='dialog'>

    <div class="modal-dialog modal-md" role="document">

      <div class="modal-content">

        <div class="modal-header">

        <h5 class="modal-title">Confirmation</h5>

      </div>

      <div class="modal-body">

        <div id="delete\_content"></div>

      </div>

      <div class="modal-footer">

        <button type="button" class="btn btn-primary" id='confirm' onclick="">Continue</button>

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

      </div>

      </div>

    </div>

  </div>

  <div class="modal fade" id="uni\_modal" role='dialog'>

    <div class="modal-dialog modal-md" role="document">

      <div class="modal-content">

        <div class="modal-header">

        <h5 class="modal-title"></h5>

      </div>

      <div class="modal-body">

      </div>

      <div class="modal-footer">

        <button type="button" class="btn btn-primary" id='submit' onclick="$('#uni\_modal form').submit()">Save</button>

        <button type="button" class="btn btn-secondary" data-dismiss="modal">Cancel</button>

      </div>

      </div>

    </div>

  </div>

  <div class="modal fade" id="uni\_modal\_right" role='dialog'>

    <div class="modal-dialog modal-full-height  modal-md" role="document">

      <div class="modal-content">

        <div class="modal-header">

        <h5 class="modal-title"></h5>

        <button type="button" class="close" data-dismiss="modal" aria-label="Close">

          <span class="fa fa-arrow-right"></span>

        </button>

      </div>

      <div class="modal-body">

      </div>

      </div>

    </div>

  </div>

  <div class="modal fade" id="viewer\_modal" role='dialog'>

    <div class="modal-dialog modal-md" role="document">

      <div class="modal-content">

              <button type="button" class="btn-close" data-dismiss="modal"><span class="fa fa-times"></span></button>

              <img src="" alt="">

      </div>

    </div>

  </div>

  </div>

  <!-- /.content-wrapper -->

  <!-- Control Sidebar -->

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

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

  </aside>

  <!-- /.control-sidebar -->

  <!-- Main Footer -->

  <footer class="main-footer">

    <strong>Copyright &copy; 2021 <a href="https://www.campcodes.com/">CampCodes</a>.</strong>

    All rights reserved.

    <div class="float-right d-none d-sm-inline-block">

      <b><?php echo $\_SESSION['system']['name'] ?></b>

    </div>

  </footer>

</div>

<!-- ./wrapper -->

<!-- REQUIRED SCRIPTS -->

<!-- jQuery -->

<!-- Bootstrap -->

<?php include 'footer.php' ?>

</body>

</html>

Login.php

<!DOCTYPE html>

<html lang="en">

<?php

session\_start();

include('./db\_connect.php');

  ob\_start();

  // if(!isset($\_SESSION['system'])){

    $system = $conn->query("SELECT \* FROM system\_settings")->fetch\_array();

    foreach($system as $k => $v){

      $\_SESSION['system'][$k] = $v;

    }

  // }

  ob\_end\_flush();

?>

<?php

if(isset($\_SESSION['login\_id']))

header("location:index.php?page=home");

?>

<?php include 'header.php' ?>

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

<div class="login-box">

  <div class="login-logo">

    <a href="#" class="text-white"><b><?php echo $\_SESSION['system']['name'] ?> - Admin</b></a>

  </div>

  <!-- /.login-logo -->

  <div class="card">

    <div class="card-body login-card-body">

      <form action="" id="login-form">

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

          <input type="email" class="form-control" name="email" required placeholder="Email">

          <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" name="password" required placeholder="Password">

          <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 class="icheck-primary">

              <input type="checkbox" id="remember">

              <label for="remember">

                Remember Me

              </label>

            </div>

          </div>

          <!-- /.col -->

          <div class="col-4">

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

          </div>

          <!-- /.col -->

        </div>

      </form>

    </div>

    <!-- /.login-card-body -->

  </div>

</div>

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

<script>

  $(document).ready(function(){

    $('#login-form').submit(function(e){

    e.preventDefault()

    start\_load()

    if($(this).find('.alert-danger').length > 0 )

      $(this).find('.alert-danger').remove();

    $.ajax({

      url:'ajax.php?action=login',

      method:'POST',

      data:$(this).serialize(),

      error:err=>{

        console.log(err)

        end\_load();

      },

      success:function(resp){

        if(resp == 1){

          location.href ='index.php?page=home';

        }else{

          $('#login-form').prepend('<div class="alert alert-danger">Username or password is incorrect.</div>')

          end\_load();

        }

      }

    })

  })

  })

</script>

<?php include 'footer.php' ?>

</body>

</html>

Manage\_progress.php

<?php

include 'db\_connect.php';

if(isset($\_GET['id'])){

    $qry = $conn->query("SELECT \* FROM user\_productivity where id = ".$\_GET['id'])->fetch\_array();

    foreach($qry as $k => $v){

        $$k = $v;

    }

}

?>

<div class="container-fluid">

    <form action="" id="manage-progress">

        <input type="hidden" name="id" value="<?php echo isset($id) ? $id : '' ?>">

        <input type="hidden" name="project\_id" value="<?php echo isset($\_GET['pid']) ? $\_GET['pid'] : '' ?>">

        <div class="col-lg-12">

            <div class="row">

                <div class="col-md-5">

                    <?php if(!isset($\_GET['tid'])): ?>

                     <div class="form-group">

                      <label for="" class="control-label">Project Manager</label>

                      <select class="form-control form-control-sm select2" name="task\_id">

                        <option></option>

                        <?php

                        $tasks = $conn->query("SELECT \* FROM task\_list where project\_id = {$\_GET['pid']} order by task asc ");

                        while($row= $tasks->fetch\_assoc()):

                        ?>

                        <option value="<?php echo $row['id'] ?>" <?php echo isset($task\_id) && $task\_id == $row['id'] ? "selected" : '' ?>><?php echo ucwords($row['task']) ?></option>

                        <?php endwhile; ?>

                      </select>

                    </div>

                    <?php else: ?>

                    <input type="hidden" name="task\_id" value="<?php echo isset($\_GET['tid']) ? $\_GET['tid'] : '' ?>">

                    <?php endif; ?>

                    <div class="form-group">

                        <label for="">Subject</label>

                        <input type="text" class="form-control form-control-sm" name="subject" value="<?php echo isset($subject) ? $subject : '' ?>" required>

                    </div>

                    <div class="form-group">

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

                        <input type="date" class="form-control form-control-sm" name="date" value="<?php echo isset($date) ? date("Y-m-d",strtotime($date)) : '' ?>" required>

                    </div>

                    <div class="form-group">

                        <label for="">Start Time</label>

                        <input type="time" class="form-control form-control-sm" name="start\_time" value="<?php echo isset($start\_time) ? date("H:i",strtotime("2020-01-01 ".$start\_time)) : '' ?>" required>

                    </div>

                    <div class="form-group">

                        <label for="">End Time</label>

                        <input type="time" class="form-control form-control-sm" name="end\_time" value="<?php echo isset($end\_time) ? date("H:i",strtotime("2020-01-01 ".$end\_time)) : '' ?>" required>

                    </div>

                </div>

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

                    <div class="form-group">

                        <label for="">Comment/Progress Description</label>

                        <textarea name="comment" id="" cols="30" rows="10" class="summernote form-control" required="">

                            <?php echo isset($comment) ? $comment : '' ?>

                        </textarea>

                    </div>

                </div>

            </div>

        </div>

    </form>

</div>

<script>

    $(document).ready(function(){

    $('.summernote').summernote({

        height: 200,

        toolbar: [

            [ 'style', [ 'style' ] ],

            [ 'font', [ 'bold', 'italic', 'underline', 'strikethrough', 'superscript', 'subscript', 'clear'] ],

            [ 'fontname', [ 'fontname' ] ],

            [ 'fontsize', [ 'fontsize' ] ],

            [ 'color', [ 'color' ] ],

            [ 'para', [ 'ol', 'ul', 'paragraph', 'height' ] ],

            [ 'table', [ 'table' ] ],

            [ 'view', [ 'undo', 'redo', 'fullscreen', 'codeview', 'help' ] ]

        ]

    })

     $('.select2').select2({

        placeholder:"Please select here",

        width: "100%"

      });

     })

    $('#manage-progress').submit(function(e){

        e.preventDefault()

        start\_load()

        $.ajax({

            url:'ajax.php?action=save\_progress',

            data: new FormData($(this)[0]),

            cache: false,

            contentType: false,

            processData: false,

            method: 'POST',

            type: 'POST',

            success:function(resp){

                if(resp == 1){

                    alert\_toast('Data successfully saved',"success");

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }

            }

        })

    })

</script>

Manage\_task.php

<?php

include 'db\_connect.php';

if(isset($\_GET['id'])){

    $qry = $conn->query("SELECT \* FROM task\_list where id = ".$\_GET['id'])->fetch\_array();

    foreach($qry as $k => $v){

        $$k = $v;

    }

}

?>

<div class="container-fluid">

    <form action="" id="manage-task">

        <input type="hidden" name="id" value="<?php echo isset($id) ? $id : '' ?>">

        <input type="hidden" name="project\_id" value="<?php echo isset($\_GET['pid']) ? $\_GET['pid'] : '' ?>">

        <div class="form-group">

            <label for="">Task</label>

            <input type="text" class="form-control form-control-sm" name="task" value="<?php echo isset($task) ? $task : '' ?>" required>

        </div>

        <div class="form-group">

            <label for="">Description</label>

            <textarea name="description" id="" cols="30" rows="10" class="summernote form-control">

                <?php echo isset($description) ? $description : '' ?>

            </textarea>

        </div>

        <div class="form-group">

            <label for="">Status</label>

            <select name="status" id="status" class="custom-select custom-select-sm">

                <option value="1" <?php echo isset($status) && $status == 1 ? 'selected' : '' ?>>Pending</option>

                <option value="2" <?php echo isset($status) && $status == 2 ? 'selected' : '' ?>>On-Progress</option>

                <option value="3" <?php echo isset($status) && $status == 3 ? 'selected' : '' ?>>Done</option>

            </select>

        </div>

    </form>

</div>

<script>

    $(document).ready(function(){

    $('.summernote').summernote({

        height: 200,

        toolbar: [

            [ 'style', [ 'style' ] ],

            [ 'font', [ 'bold', 'italic', 'underline', 'strikethrough', 'superscript', 'subscript', 'clear'] ],

            [ 'fontname', [ 'fontname' ] ],

            [ 'fontsize', [ 'fontsize' ] ],

            [ 'color', [ 'color' ] ],

            [ 'para', [ 'ol', 'ul', 'paragraph', 'height' ] ],

            [ 'table', [ 'table' ] ],

            [ 'view', [ 'undo', 'redo', 'fullscreen', 'codeview', 'help' ] ]

        ]

    })

     })

    $('#manage-task').submit(function(e){

        e.preventDefault()

        start\_load()

        $.ajax({

            url:'ajax.php?action=save\_task',

            data: new FormData($(this)[0]),

            cache: false,

            contentType: false,

            processData: false,

            method: 'POST',

            type: 'POST',

            success:function(resp){

                if(resp == 1){

                    alert\_toast('Data successfully saved',"success");

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }

            }

        })

    })

</script>

Manage\_user.php

<?php

include('db\_connect.php');

session\_start();

if(isset($\_GET['id'])){

$user = $conn->query("SELECT \* FROM users where id =".$\_GET['id']);

foreach($user->fetch\_array() as $k =>$v){

    $meta[$k] = $v;

}

}

?>

<div class="container-fluid">

    <div id="msg"></div>

    <form action="" id="manage-user">

        <input type="hidden" name="id" value="<?php echo isset($meta['id']) ? $meta['id']: '' ?>">

        <div class="form-group">

            <label for="name">First Name</label>

            <input type="text" name="firstname" id="firstname" class="form-control" value="<?php echo isset($meta['firstname']) ? $meta['firstname']: '' ?>" required>

        </div>

        <div class="form-group">

            <label for="name">Last Name</label>

            <input type="text" name="lastname" id="lastname" class="form-control" value="<?php echo isset($meta['lastname']) ? $meta['lastname']: '' ?>" required>

        </div>

        <div class="form-group">

            <label for="email">Email</label>

            <input type="text" name="email" id="email" class="form-control" value="<?php echo isset($meta['email']) ? $meta['email']: '' ?>" required  autocomplete="off">

        </div>

        <div class="form-group">

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

            <input type="password" name="password" id="password" class="form-control" value="" autocomplete="off">

            <small><i>Leave this blank if you dont want to change the password.</i></small>

        </div>

        <div class="form-group">

            <label for="" class="control-label">Avatar</label>

            <div class="custom-file">

              <input type="file" class="custom-file-input rounded-circle" id="customFile" name="img" onchange="displayImg(this,$(this))">

              <label class="custom-file-label" for="customFile">Choose file</label>

            </div>

        </div>

        <div class="form-group d-flex justify-content-center">

            <img src="<?php echo isset($meta['avatar']) ? 'assets/uploads/'.$meta['avatar'] :'' ?>" alt="" id="cimg" class="img-fluid img-thumbnail">

        </div>

    </form>

</div>

<style>

    img#cimg{

        height: 15vh;

        width: 15vh;

        object-fit: cover;

        border-radius: 100% 100%;

    }

</style>

<script>

    function displayImg(input,\_this) {

        if (input.files && input.files[0]) {

            var reader = new FileReader();

            reader.onload = function (e) {

                $('#cimg').attr('src', e.target.result);

            }

            reader.readAsDataURL(input.files[0]);

        }

    }

    $('#manage-user').submit(function(e){

        e.preventDefault();

        start\_load()

        $.ajax({

            url:'ajax.php?action=update\_user',

            data: new FormData($(this)[0]),

            cache: false,

            contentType: false,

            processData: false,

            method: 'POST',

            type: 'POST',

            success:function(resp){

                if(resp ==1){

                    alert\_toast("Data successfully saved",'success')

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }else{

                    $('#msg').html('<div class="alert alert-danger">Username already exist</div>')

                    end\_load()

                }

            }

        })

    })

</script>

New\_project.php

<?php if(!isset($conn)){ include 'db\_connect.php'; } ?>

<div class="col-lg-12">

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

        <div class="card-body">

            <form action="" id="manage-project">

        <input type="hidden" name="id" value="<?php echo isset($id) ? $id : '' ?>">

        <div class="row">

            <div class="col-md-6">

                <div class="form-group">

                    <label for="" class="control-label">Name</label>

                    <input type="text" class="form-control form-control-sm" name="name" value="<?php echo isset($name) ? $name : '' ?>">

                </div>

            </div>

            <div class="col-md-6">

                <div class="form-group">

                    <label for="">Status</label>

                    <select name="status" id="status" class="custom-select custom-select-sm">

                        <option value="0" <?php echo isset($status) && $status == 0 ? 'selected' : '' ?>>Pending</option>

                        <option value="3" <?php echo isset($status) && $status == 3 ? 'selected' : '' ?>>On-Hold</option>

                        <option value="5" <?php echo isset($status) && $status == 5 ? 'selected' : '' ?>>Done</option>

                    </select>

                </div>

            </div>

        </div>

        <div class="row">

            <div class="col-md-6">

            <div class="form-group">

              <label for="" class="control-label">Start Date</label>

              <input type="date" class="form-control form-control-sm" autocomplete="off" name="start\_date" value="<?php echo isset($start\_date) ? date("Y-m-d",strtotime($start\_date)) : '' ?>">

            </div>

          </div>

          <div class="col-md-6">

            <div class="form-group">

              <label for="" class="control-label">End Date</label>

              <input type="date" class="form-control form-control-sm" autocomplete="off" name="end\_date" value="<?php echo isset($end\_date) ? date("Y-m-d",strtotime($end\_date)) : '' ?>">

            </div>

          </div>

        </div>

        <div class="row">

            <?php if($\_SESSION['login\_type'] == 1 ): ?>

           <div class="col-md-6">

            <div class="form-group">

              <label for="" class="control-label">Project Manager</label>

              <select class="form-control form-control-sm select2" name="manager\_id">

                <option></option>

                <?php

                $managers = $conn->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users where type = 2 order by concat(firstname,' ',lastname) asc ");

                while($row= $managers->fetch\_assoc()):

                ?>

                <option value="<?php echo $row['id'] ?>" <?php echo isset($manager\_id) && $manager\_id == $row['id'] ? "selected" : '' ?>><?php echo ucwords($row['name']) ?></option>

                <?php endwhile; ?>

              </select>

            </div>

          </div>

      <?php else: ?>

        <input type="hidden" name="manager\_id" value="<?php echo $\_SESSION['login\_id'] ?>">

      <?php endif; ?>

          <div class="col-md-6">

            <div class="form-group">

              <label for="" class="control-label">Project Team Members</label>

              <select class="form-control form-control-sm select2" multiple="multiple" name="user\_ids[]">

                <option></option>

                <?php

                $employees = $conn->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users where type = 3 order by concat(firstname,' ',lastname) asc ");

                while($row= $employees->fetch\_assoc()):

                ?>

                <option value="<?php echo $row['id'] ?>" <?php echo isset($user\_ids) && in\_array($row['id'],explode(',',$user\_ids)) ? "selected" : '' ?>><?php echo ucwords($row['name']) ?></option>

                <?php endwhile; ?>

              </select>

            </div>

          </div>

        </div>

        <div class="row">

            <div class="col-md-10">

                <div class="form-group">

                    <label for="" class="control-label">Description</label>

                    <textarea name="description" id="" cols="30" rows="10" class="summernote form-control">

                        <?php echo isset($description) ? $description : '' ?>

                    </textarea>

                </div>

            </div>

        </div>

        </form>

        </div>

        <div class="card-footer border-top border-info">

            <div class="d-flex w-100 justify-content-center align-items-center">

                <button class="btn btn-flat  bg-gradient-primary mx-2" form="manage-project">Save</button>

                <button class="btn btn-flat bg-gradient-secondary mx-2" type="button" onclick="location.href='index.php?page=project\_list'">Cancel</button>

            </div>

        </div>

    </div>

</div>

<script>

    $('#manage-project').submit(function(e){

        e.preventDefault()

        start\_load()

        $.ajax({

            url:'ajax.php?action=save\_project',

            data: new FormData($(this)[0]),

            cache: false,

            contentType: false,

            processData: false,

            method: 'POST',

            type: 'POST',

            success:function(resp){

                if(resp == 1){

                    alert\_toast('Data successfully saved',"success");

                    setTimeout(function(){

                        location.href = 'index.php?page=project\_list'

                    },2000)

                }

            }

        })

    })

</script>

New\_user.php

<?php

?>

<div class="col-lg-12">

    <div class="card">

        <div class="card-body">

            <form action="" id="manage\_user">

                <input type="hidden" name="id" value="<?php echo isset($id) ? $id : '' ?>">

                <div class="row">

                    <div class="col-md-6 border-right">

                        <div class="form-group">

                            <label for="" class="control-label">First Name</label>

                            <input type="text" name="firstname" class="form-control form-control-sm" required value="<?php echo isset($firstname) ? $firstname : '' ?>">

                        </div>

                        <div class="form-group">

                            <label for="" class="control-label">Last Name</label>

                            <input type="text" name="lastname" class="form-control form-control-sm" required value="<?php echo isset($lastname) ? $lastname : '' ?>">

                        </div>

                        <?php if($\_SESSION['login\_type'] == 1): ?>

                        <div class="form-group">

                            <label for="" class="control-label">User Role</label>

                            <select name="type" id="type" class="custom-select custom-select-sm">

                                <option value="3" <?php echo isset($type) && $type == 3 ? 'selected' : '' ?>>Employee</option>

                                <option value="2" <?php echo isset($type) && $type == 2 ? 'selected' : '' ?>>Project Manager</option>

                                <option value="1" <?php echo isset($type) && $type == 1 ? 'selected' : '' ?>>Admin</option>

                            </select>

                        </div>

                        <?php else: ?>

                            <input type="hidden" name="type" value="3">

                        <?php endif; ?>

                        <div class="form-group">

                            <label for="" class="control-label">Avatar</label>

                            <div class="custom-file">

                              <input type="file" class="custom-file-input" id="customFile" name="img" onchange="displayImg(this,$(this))">

                              <label class="custom-file-label" for="customFile">Choose file</label>

                            </div>

                        </div>

                        <div class="form-group d-flex justify-content-center align-items-center">

                            <img src="<?php echo isset($avatar) ? 'assets/uploads/'.$avatar :'' ?>" alt="Avatar" id="cimg" class="img-fluid img-thumbnail ">

                        </div>

                    </div>

                    <div class="col-md-6">

                        <div class="form-group">

                            <label class="control-label">Email</label>

                            <input type="email" class="form-control form-control-sm" name="email" required value="<?php echo isset($email) ? $email : '' ?>">

                            <small id="#msg"></small>

                        </div>

                        <div class="form-group">

                            <label class="control-label">Password</label>

                            <input type="password" class="form-control form-control-sm" name="password" <?php echo !isset($id) ? "required":'' ?>>

                            <small><i><?php echo isset($id) ? "Leave this blank if you dont want to change you password":'' ?></i></small>

                        </div>

                        <div class="form-group">

                            <label class="label control-label">Confirm Password</label>

                            <input type="password" class="form-control form-control-sm" name="cpass" <?php echo !isset($id) ? 'required' : '' ?>>

                            <small id="pass\_match" data-status=''></small>

                        </div>

                    </div>

                </div>

                <hr>

                <div class="col-lg-12 text-right justify-content-center d-flex">

                    <button class="btn btn-primary mr-2">Save</button>

                    <button class="btn btn-secondary" type="button" onclick="location.href = 'index.php?page=user\_list'">Cancel</button>

                </div>

            </form>

        </div>

    </div>

</div>

<style>

    img#cimg{

        height: 15vh;

        width: 15vh;

        object-fit: cover;

        border-radius: 100% 100%;

    }

</style>

<script>

    $('[name="password"],[name="cpass"]').keyup(function(){

        var pass = $('[name="password"]').val()

        var cpass = $('[name="cpass"]').val()

        if(cpass == '' ||pass == ''){

            $('#pass\_match').attr('data-status','')

        }else{

            if(cpass == pass){

                $('#pass\_match').attr('data-status','1').html('<i class="text-success">Password Matched.</i>')

            }else{

                $('#pass\_match').attr('data-status','2').html('<i class="text-danger">Password does not match.</i>')

            }

        }

    })

    function displayImg(input,\_this) {

        if (input.files && input.files[0]) {

            var reader = new FileReader();

            reader.onload = function (e) {

                $('#cimg').attr('src', e.target.result);

            }

            reader.readAsDataURL(input.files[0]);

        }

    }

    $('#manage\_user').submit(function(e){

        e.preventDefault()

        $('input').removeClass("border-danger")

        start\_load()

        $('#msg').html('')

        if($('[name="password"]').val() != '' && $('[name="cpass"]').val() != ''){

            if($('#pass\_match').attr('data-status') != 1){

                if($("[name='password']").val() !=''){

                    $('[name="password"],[name="cpass"]').addClass("border-danger")

                    end\_load()

                    return false;

                }

            }

        }

        $.ajax({

            url:'ajax.php?action=save\_user',

            data: new FormData($(this)[0]),

            cache: false,

            contentType: false,

            processData: false,

            method: 'POST',

            type: 'POST',

            success:function(resp){

                if(resp == 1){

                    alert\_toast('Data successfully saved.',"success");

                    setTimeout(function(){

                        location.replace('index.php?page=user\_list')

                    },750)

                }else if(resp == 2){

                    $('#msg').html("<div class='alert alert-danger'>Email already exist.</div>");

                    $('[name="email"]').addClass("border-danger")

                    end\_load()

                }

            }

        })

    })

</script>

Project\_list.php

<?php include'db\_connect.php' ?>

<div class="col-lg-12">

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

        <div class="card-header">

            <?php if($\_SESSION['login\_type'] != 3): ?>

            <div class="card-tools">

                <a class="btn btn-block btn-sm btn-default btn-flat border-primary" href="./index.php?page=new\_project"><i class="fa fa-plus"></i> Add New project</a>

            </div>

            <?php endif; ?>

        </div>

        <div class="card-body">

            <table class="table tabe-hover table-condensed" id="list">

                <colgroup>

                    <col width="5%">

                    <col width="35%">

                    <col width="15%">

                    <col width="15%">

                    <col width="20%">

                    <col width="10%">

                </colgroup>

                <thead>

                    <tr>

                        <th class="text-center">#</th>

                        <th>Project</th>

                        <th>Date Started</th>

                        <th>Due Date</th>

                        <th>Status</th>

                        <th>Action</th>

                    </tr>

                </thead>

                <tbody>

                    <?php

                    $i = 1;

                    $stat = array("Pending","Started","On-Progress","On-Hold","Over Due","Done");

                    $where = "";

                    if($\_SESSION['login\_type'] == 2){

                        $where = " where manager\_id = '{$\_SESSION['login\_id']}' ";

                    }elseif($\_SESSION['login\_type'] == 3){

                        $where = " where concat('[',REPLACE(user\_ids,',','],['),']') LIKE '%[{$\_SESSION['login\_id']}]%' ";

                    }

                    $qry = $conn->query("SELECT \* FROM project\_list $where order by name asc");

                    while($row= $qry->fetch\_assoc()):

                        $trans = get\_html\_translation\_table(HTML\_ENTITIES,ENT\_QUOTES);

                        unset($trans["\""], $trans["<"], $trans[">"], $trans["<h2"]);

                        $desc = strtr(html\_entity\_decode($row['description']),$trans);

                        $desc=str\_replace(array("<li>","</li>"), array("",", "), $desc);

                        $tprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['id']}")->num\_rows;

                        $cprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['id']} and status = 3")->num\_rows;

                        $prog = $tprog > 0 ? ($cprog/$tprog) \* 100 : 0;

                        $prog = $prog > 0 ?  number\_format($prog,2) : $prog;

                        $prod = $conn->query("SELECT \* FROM user\_productivity where project\_id = {$row['id']}")->num\_rows;

                        if($row['status'] == 0 && strtotime(date('Y-m-d')) >= strtotime($row['start\_date'])):

                        if($prod  > 0  || $cprog > 0)

                          $row['status'] = 2;

                        else

                          $row['status'] = 1;

                        elseif($row['status'] == 0 && strtotime(date('Y-m-d')) > strtotime($row['end\_date'])):

                        $row['status'] = 4;

                        endif;

                    ?>

                    <tr>

                        <th class="text-center"><?php echo $i++ ?></th>

                        <td>

                            <p><b><?php echo ucwords($row['name']) ?></b></p>

                            <p class="truncate"><?php echo strip\_tags($desc) ?></p>

                        </td>

                        <td><b><?php echo date("M d, Y",strtotime($row['start\_date'])) ?></b></td>

                        <td><b><?php echo date("M d, Y",strtotime($row['end\_date'])) ?></b></td>

                        <td class="text-center">

                            <?php

                              if($stat[$row['status']] =='Pending'){

                                echo "<span class='badge badge-secondary'>{$stat[$row['status']]}</span>";

                              }elseif($stat[$row['status']] =='Started'){

                                echo "<span class='badge badge-primary'>{$stat[$row['status']]}</span>";

                              }elseif($stat[$row['status']] =='On-Progress'){

                                echo "<span class='badge badge-info'>{$stat[$row['status']]}</span>";

                              }elseif($stat[$row['status']] =='On-Hold'){

                                echo "<span class='badge badge-warning'>{$stat[$row['status']]}</span>";

                              }elseif($stat[$row['status']] =='Over Due'){

                                echo "<span class='badge badge-danger'>{$stat[$row['status']]}</span>";

                              }elseif($stat[$row['status']] =='Done'){

                                echo "<span class='badge badge-success'>{$stat[$row['status']]}</span>";

                              }

                            ?>

                        </td>

                        <td class="text-center">

                            <button type="button" class="btn btn-default btn-sm btn-flat border-info wave-effect text-info dropdown-toggle" data-toggle="dropdown" aria-expanded="true">

                              Action

                            </button>

                            <div class="dropdown-menu" style="">

                              <a class="dropdown-item view\_project" href="./index.php?page=view\_project&id=<?php echo $row['id'] ?>" data-id="<?php echo $row['id'] ?>">View</a>

                              <div class="dropdown-divider"></div>

                              <?php if($\_SESSION['login\_type'] != 3): ?>

                              <a class="dropdown-item" href="./index.php?page=edit\_project&id=<?php echo $row['id'] ?>">Edit</a>

                              <div class="dropdown-divider"></div>

                              <a class="dropdown-item delete\_project" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>">Delete</a>

                          <?php endif; ?>

                            </div>

                        </td>

                    </tr>

                <?php endwhile; ?>

                </tbody>

            </table>

        </div>

    </div>

</div>

<style>

    table p{

        margin: unset !important;

    }

    table td{

        vertical-align: middle !important

    }

</style>

<script>

    $(document).ready(function(){

        $('#list').dataTable()

    $('.delete\_project').click(function(){

    \_conf("Are you sure to delete this project?","delete\_project",[$(this).attr('data-id')])

    })

    })

    function delete\_project($id){

        start\_load()

        $.ajax({

            url:'ajax.php?action=delete\_project',

            method:'POST',

            data:{id:$id},

            success:function(resp){

                if(resp==1){

                    alert\_toast("Data successfully deleted",'success')

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }

            }

        })

    }

</script>

Reports.php

<?php include 'db\_connect.php' ?>

 <div class="col-md-12">

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

          <div class="card-header">

            <b>Project Progress</b>

            <div class="card-tools">

              <button class="btn btn-flat btn-sm bg-gradient-success btn-success" id="print"><i class="fa fa-print"></i> Print</button>

            </div>

          </div>

          <div class="card-body p-0">

            <div class="table-responsive" id="printable">

              <table class="table m-0 table-bordered">

               <!--  <colgroup>

                  <col width="5%">

                  <col width="30%">

                  <col width="35%">

                  <col width="15%">

                  <col width="15%">

                </colgroup> -->

                <thead>

                  <th>#</th>

                  <th>Project</th>

                  <th>Task</th>

                  <th>Completed Task</th>

                  <th>Work Duration</th>

                  <th>Progress</th>

                  <th>Status</th>

                </thead>

                <tbody>

                <?php

                $i = 1;

                $stat = array("Pending","Started","On-Progress","On-Hold","Over Due","Done");

                $where = "";

                if($\_SESSION['login\_type'] == 2){

                  $where = " where manager\_id = '{$\_SESSION['login\_id']}' ";

                }elseif($\_SESSION['login\_type'] == 3){

                  $where = " where concat('[',REPLACE(user\_ids,',','],['),']') LIKE '%[{$\_SESSION['login\_id']}]%' ";

                }

                $qry = $conn->query("SELECT \* FROM project\_list $where order by name asc");

                while($row= $qry->fetch\_assoc()):

                $tprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['id']}")->num\_rows;

                $cprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['id']} and status = 3")->num\_rows;

                $prog = $tprog > 0 ? ($cprog/$tprog) \* 100 : 0;

                $prog = $prog > 0 ?  number\_format($prog,2) : $prog;

                $prod = $conn->query("SELECT \* FROM user\_productivity where project\_id = {$row['id']}")->num\_rows;

                $dur = $conn->query("SELECT sum(time\_rendered) as duration FROM user\_productivity where project\_id = {$row['id']}");

                $dur = $dur->num\_rows > 0 ? $dur->fetch\_assoc()['duration'] : 0;

                if($row['status'] == 0 && strtotime(date('Y-m-d')) >= strtotime($row['start\_date'])):

                if($prod  > 0  || $cprog > 0)

                  $row['status'] = 2;

                else

                  $row['status'] = 1;

                elseif($row['status'] == 0 && strtotime(date('Y-m-d')) > strtotime($row['end\_date'])):

                $row['status'] = 4;

                endif;

                  ?>

                  <tr>

                      <td>

                         <?php echo $i++ ?>

                      </td>

                      <td>

                          <a>

                              <?php echo ucwords($row['name']) ?>

                          </a>

                          <br>

                          <small>

                              Due: <?php echo date("Y-m-d",strtotime($row['end\_date'])) ?>

                          </small>

                      </td>

                      <td class="text-center">

                        <?php echo number\_format($tprog) ?>

                      </td>

                      <td class="text-center">

                        <?php echo number\_format($cprog) ?>

                      </td>

                      <td class="text-center">

                        <?php echo number\_format($dur).' Hr/s.' ?>

                      </td>

                      <td class="project\_progress">

                          <div class="progress progress-sm">

                              <div class="progress-bar bg-green" role="progressbar" aria-valuenow="57" aria-valuemin="0" aria-valuemax="100" style="width: <?php echo $prog ?>%">

                              </div>

                          </div>

                          <small>

                              <?php echo $prog ?>% Complete

                          </small>

                      </td>

                      <td class="project-state">

                          <?php

                            if($stat[$row['status']] =='Pending'){

                              echo "<span class='badge badge-secondary'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='Started'){

                              echo "<span class='badge badge-primary'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='On-Progress'){

                              echo "<span class='badge badge-info'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='On-Hold'){

                              echo "<span class='badge badge-warning'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='Over Due'){

                              echo "<span class='badge badge-danger'>{$stat[$row['status']]}</span>";

                            }elseif($stat[$row['status']] =='Done'){

                              echo "<span class='badge badge-success'>{$stat[$row['status']]}</span>";

                            }

                          ?>

                      </td>

                  </tr>

                <?php endwhile; ?>

                </tbody>

              </table>

            </div>

          </div>

        </div>

        </div>

<script>

  $('#print').click(function(){

    start\_load()

    var \_h = $('head').clone()

    var \_p = $('#printable').clone()

    var \_d = "<p class='text-center'><b>Project Progress Report as of (<?php echo date("F d, Y") ?>)</b></p>"

    \_p.prepend(\_d)

    \_p.prepend(\_h)

    var nw = window.open("","","width=900,height=600")

    nw.document.write(\_p.html())

    nw.document.close()

    nw.print()

    setTimeout(function(){

      nw.close()

      end\_load()

    },750)

  })

</script>

Sidebar.php

  <aside class="main-sidebar sidebar-dark-primary elevation-4">

    <div class="dropdown">

    <a href="./" class="brand-link">

        <?php if($\_SESSION['login\_type'] == 1): ?>

        <h3 class="text-center p-0 m-0"><b>ADMIN</b></h3>

        <?php else: ?>

        <h3 class="text-center p-0 m-0"><b>USER</b></h3>

        <?php endif; ?>

    </a>

    </div>

    <div class="sidebar pb-4 mb-4">

      <nav class="mt-2">

        <ul class="nav nav-pills nav-sidebar flex-column nav-flat" data-widget="treeview" role="menu" data-accordion="false">

          <li class="nav-item dropdown">

            <a href="./" class="nav-link nav-home">

              <i class="nav-icon fas fa-tachometer-alt"></i>

              <p>

                Dashboard

              </p>

            </a>

          </li>

          <li class="nav-item">

            <a href="#" class="nav-link nav-edit\_project nav-view\_project">

              <i class="nav-icon fas fa-layer-group"></i>

              <p>

                Projects

                <i class="right fas fa-angle-left"></i>

              </p>

            </a>

            <ul class="nav nav-treeview">

            <?php if($\_SESSION['login\_type'] != 3): ?>

              <li class="nav-item">

                <a href="./index.php?page=new\_project" class="nav-link nav-new\_project tree-item">

                  <i class="fas fa-angle-right nav-icon"></i>

                  <p>Add New</p>

                </a>

              </li>

            <?php endif; ?>

              <li class="nav-item">

                <a href="./index.php?page=project\_list" class="nav-link nav-project\_list tree-item">

                  <i class="fas fa-angle-right nav-icon"></i>

                  <p>List</p>

                </a>

              </li>

            </ul>

          </li>

          <li class="nav-item">

                <a href="./index.php?page=task\_list" class="nav-link nav-task\_list">

                  <i class="fas fa-tasks nav-icon"></i>

                  <p>Task</p>

                </a>

          </li>

          <?php if($\_SESSION['login\_type'] != 3): ?>

           <li class="nav-item">

                <a href="./index.php?page=reports" class="nav-link nav-reports">

                  <i class="fas fa-th-list nav-icon"></i>

                  <p>Report</p>

                </a>

          </li>

          <?php endif; ?>

          <?php if($\_SESSION['login\_type'] == 1): ?>

          <li class="nav-item">

            <a href="#" class="nav-link nav-edit\_user">

              <i class="nav-icon fas fa-users"></i>

              <p>

                Users

                <i class="right fas fa-angle-left"></i>

              </p>

            </a>

            <ul class="nav nav-treeview">

              <li class="nav-item">

                <a href="./index.php?page=new\_user" class="nav-link nav-new\_user tree-item">

                  <i class="fas fa-angle-right nav-icon"></i>

                  <p>Add New</p>

                </a>

              </li>

              <li class="nav-item">

                <a href="./index.php?page=user\_list" class="nav-link nav-user\_list tree-item">

                  <i class="fas fa-angle-right nav-icon"></i>

                  <p>List</p>

                </a>

              </li>

            </ul>

          </li>

        <?php endif; ?>

        </ul>

      </nav>

    </div>

  </aside>

  <script>

    $(document).ready(function(){

      var page = '<?php echo isset($\_GET['page']) ? $\_GET['page'] : 'home' ?>';

      var s = '<?php echo isset($\_GET['s']) ? $\_GET['s'] : '' ?>';

      if(s!='')

        page = page+'\_'+s;

      if($('.nav-link.nav-'+page).length > 0){

             $('.nav-link.nav-'+page).addClass('active')

        if($('.nav-link.nav-'+page).hasClass('tree-item') == true){

            $('.nav-link.nav-'+page).closest('.nav-treeview').siblings('a').addClass('active')

          $('.nav-link.nav-'+page).closest('.nav-treeview').parent().addClass('menu-open')

        }

        if($('.nav-link.nav-'+page).hasClass('nav-is-tree') == true){

          $('.nav-link.nav-'+page).parent().addClass('menu-open')

        }

      }

    })

  </script>

Task\_list.php

<?php include'db\_connect.php' ?>

<div class="col-lg-12">

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

        <div class="card-header">

            <div class="card-tools">

                <a class="btn btn-block btn-sm btn-default btn-flat border-primary" href="./index.php?page=new\_project"><i class="fa fa-plus"></i> Add New project</a>

            </div>

        </div>

        <div class="card-body">

            <table class="table tabe-hover table-condensed" id="list">

                <colgroup>

                    <col width="5%">

                    <col width="15%">

                    <col width="20%">

                    <col width="15%">

                    <col width="15%">

                    <col width="10%">

                    <col width="10%">

                    <col width="10%">

                </colgroup>

                <thead>

                    <tr>

                        <th class="text-center">#</th>

                        <th>Project</th>

                        <th>Task</th>

                        <th>Project Started</th>

                        <th>Project Due Date</th>

                        <th>Project Status</th>

                        <th>Task Status</th>

                        <th>Action</th>

                    </tr>

                </thead>

                <tbody>

                    <?php

                    $i = 1;

                    $where = "";

                    if($\_SESSION['login\_type'] == 2){

                        $where = " where p.manager\_id = '{$\_SESSION['login\_id']}' ";

                    }elseif($\_SESSION['login\_type'] == 3){

                        $where = " where concat('[',REPLACE(p.user\_ids,',','],['),']') LIKE '%[{$\_SESSION['login\_id']}]%' ";

                    }

                    $stat = array("Pending","Started","On-Progress","On-Hold","Over Due","Done");

                    $qry = $conn->query("SELECT t.\*,p.name as pname,p.start\_date,p.status as pstatus, p.end\_date,p.id as pid FROM task\_list t inner join project\_list p on p.id = t.project\_id $where order by p.name asc");

                    while($row= $qry->fetch\_assoc()):

                        $trans = get\_html\_translation\_table(HTML\_ENTITIES,ENT\_QUOTES);

                        unset($trans["\""], $trans["<"], $trans[">"], $trans["<h2"]);

                        $desc = strtr(html\_entity\_decode($row['description']),$trans);

                        $desc=str\_replace(array("<li>","</li>"), array("",", "), $desc);

                        $tprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['pid']}")->num\_rows;

                        $cprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$row['pid']} and status = 3")->num\_rows;

                        $prog = $tprog > 0 ? ($cprog/$tprog) \* 100 : 0;

                        $prog = $prog > 0 ?  number\_format($prog,2) : $prog;

                        $prod = $conn->query("SELECT \* FROM user\_productivity where project\_id = {$row['pid']}")->num\_rows;

                        if($row['pstatus'] == 0 && strtotime(date('Y-m-d')) >= strtotime($row['start\_date'])):

                        if($prod  > 0  || $cprog > 0)

                          $row['pstatus'] = 2;

                        else

                          $row['pstatus'] = 1;

                        elseif($row['pstatus'] == 0 && strtotime(date('Y-m-d')) > strtotime($row['end\_date'])):

                        $row['pstatus'] = 4;

                        endif;

                    ?>

                    <tr>

                        <td class="text-center"><?php echo $i++ ?></td>

                        <td>

                            <p><b><?php echo ucwords($row['pname']) ?></b></p>

                        </td>

                        <td>

                            <p><b><?php echo ucwords($row['task']) ?></b></p>

                            <p class="truncate"><?php echo strip\_tags($desc) ?></p>

                        </td>

                        <td><b><?php echo date("M d, Y",strtotime($row['start\_date'])) ?></b></td>

                        <td><b><?php echo date("M d, Y",strtotime($row['end\_date'])) ?></b></td>

                        <td class="text-center">

                            <?php

                              if($stat[$row['pstatus']] =='Pending'){

                                echo "<span class='badge badge-secondary'>{$stat[$row['pstatus']]}</span>";

                              }elseif($stat[$row['pstatus']] =='Started'){

                                echo "<span class='badge badge-primary'>{$stat[$row['pstatus']]}</span>";

                              }elseif($stat[$row['pstatus']] =='On-Progress'){

                                echo "<span class='badge badge-info'>{$stat[$row['pstatus']]}</span>";

                              }elseif($stat[$row['pstatus']] =='On-Hold'){

                                echo "<span class='badge badge-warning'>{$stat[$row['pstatus']]}</span>";

                              }elseif($stat[$row['pstatus']] =='Over Due'){

                                echo "<span class='badge badge-danger'>{$stat[$row['pstatus']]}</span>";

                              }elseif($stat[$row['pstatus']] =='Done'){

                                echo "<span class='badge badge-success'>{$stat[$row['pstatus']]}</span>";

                              }

                            ?>

                        </td>

                        <td>

                            <?php

                            if($row['status'] == 1){

                                echo "<span class='badge badge-secondary'>Pending</span>";

                            }elseif($row['status'] == 2){

                                echo "<span class='badge badge-primary'>On-Progress</span>";

                            }elseif($row['status'] == 3){

                                echo "<span class='badge badge-success'>Done</span>";

                            }

                            ?>

                        </td>

                        <td class="text-center">

                            <button type="button" class="btn btn-default btn-sm btn-flat border-info wave-effect text-info dropdown-toggle" data-toggle="dropdown" aria-expanded="true">

                              Action

                            </button>

                                <div class="dropdown-menu" style="">

                                  <a class="dropdown-item new\_productivity" data-pid = '<?php echo $row['pid'] ?>' data-tid = '<?php echo $row['id'] ?>'  data-task = '<?php echo ucwords($row['task']) ?>'  href="javascript:void(0)">Add Productivity</a>

                                </div>

                        </td>

                    </tr>

                <?php endwhile; ?>

                </tbody>

            </table>

        </div>

    </div>

</div>

<style>

    table p{

        margin: unset !important;

    }

    table td{

        vertical-align: middle !important

    }

</style>

<script>

    $(document).ready(function(){

        $('#list').dataTable()

    $('.new\_productivity').click(function(){

        uni\_modal("<i class='fa fa-plus'></i> New Progress for: "+$(this).attr('data-task'),"manage\_progress.php?pid="+$(this).attr('data-pid')+"&tid="+$(this).attr('data-tid'),'large')

    })

    })

    function delete\_project($id){

        start\_load()

        $.ajax({

            url:'ajax.php?action=delete\_project',

            method:'POST',

            data:{id:$id},

            success:function(resp){

                if(resp==1){

                    alert\_toast("Data successfully deleted",'success')

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }

            }

        })

    }

</script>

Topbar.php

<!-- Navbar -->

  <nav class="main-header navbar navbar-expand navbar-primary navbar-dark ">

    <!-- Left navbar links -->

    <ul class="navbar-nav">

      <?php if(isset($\_SESSION['login\_id'])): ?>

      <li class="nav-item">

        <a class="nav-link" data-widget="pushmenu" href="" role="button"><i class="fas fa-bars"></i></a>

      </li>

    <?php endif; ?>

      <li>

        <a class="nav-link text-white"  href="./" role="button"> <large><b><?php echo $\_SESSION['system']['name'] ?></b></large></a>

      </li>

    </ul>

    <ul class="navbar-nav ml-auto">

      <li class="nav-item">

        <a class="nav-link" data-widget="fullscreen" href="#" role="button">

          <i class="fas fa-expand-arrows-alt"></i>

        </a>

      </li>

     <li class="nav-item dropdown">

            <a class="nav-link"  data-toggle="dropdown" aria-expanded="true" href="javascript:void(0)">

              <span>

                <div class="d-felx badge-pill">

                  <span class="fa fa-user mr-2"></span>

                  <span><b><?php echo ucwords($\_SESSION['login\_firstname']) ?></b></span>

                  <span class="fa fa-angle-down ml-2"></span>

                </div>

              </span>

            </a>

            <div class="dropdown-menu" aria-labelledby="account\_settings" style="left: -2.5em;">

              <a class="dropdown-item" href="javascript:void(0)" id="manage\_account"><i class="fa fa-cog"></i> Manage Account</a>

              <a class="dropdown-item" href="ajax.php?action=logout"><i class="fa fa-power-off"></i> Logout</a>

            </div>

      </li>

    </ul>

  </nav>

  <!-- /.navbar -->

  <script>

     $('#manage\_account').click(function(){

        uni\_modal('Manage Account','manage\_user.php?id=<?php echo $\_SESSION['login\_id'] ?>')

      })

  </script>

User\_list.php

<?php include'db\_connect.php' ?>

<div class="col-lg-12">

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

        <div class="card-header">

            <div class="card-tools">

                <a class="btn btn-block btn-sm btn-default btn-flat border-primary" href="./index.php?page=new\_user"><i class="fa fa-plus"></i> Add New User</a>

            </div>

        </div>

        <div class="card-body">

            <table class="table tabe-hover table-bordered" id="list">

                <thead>

                    <tr>

                        <th class="text-center">#</th>

                        <th>Name</th>

                        <th>Email</th>

                        <th>Role</th>

                        <th>Action</th>

                    </tr>

                </thead>

                <tbody>

                    <?php

                    $i = 1;

                    $type = array('',"Admin","Project Manager","Employee");

                    $qry = $conn->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users order by concat(firstname,' ',lastname) asc");

                    while($row= $qry->fetch\_assoc()):

                    ?>

                    <tr>

                        <th class="text-center"><?php echo $i++ ?></th>

                        <td><b><?php echo ucwords($row['name']) ?></b></td>

                        <td><b><?php echo $row['email'] ?></b></td>

                        <td><b><?php echo $type[$row['type']] ?></b></td>

                        <td class="text-center">

                            <button type="button" class="btn btn-default btn-sm btn-flat border-info wave-effect text-info dropdown-toggle" data-toggle="dropdown" aria-expanded="true">

                              Action

                            </button>

                            <div class="dropdown-menu" style="">

                              <a class="dropdown-item view\_user" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>">View</a>

                              <div class="dropdown-divider"></div>

                              <a class="dropdown-item" href="./index.php?page=edit\_user&id=<?php echo $row['id'] ?>">Edit</a>

                              <div class="dropdown-divider"></div>

                              <a class="dropdown-item delete\_user" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>">Delete</a>

                            </div>

                        </td>

                    </tr>

                <?php endwhile; ?>

                </tbody>

            </table>

        </div>

    </div>

</div>

<script>

    $(document).ready(function(){

        $('#list').dataTable()

    $('.view\_user').click(function(){

        uni\_modal("<i class='fa fa-id-card'></i> User Details","view\_user.php?id="+$(this).attr('data-id'))

    })

    $('.delete\_user').click(function(){

    \_conf("Are you sure to delete this user?","delete\_user",[$(this).attr('data-id')])

    })

    })

    function delete\_user($id){

        start\_load()

        $.ajax({

            url:'ajax.php?action=delete\_user',

            method:'POST',

            data:{id:$id},

            success:function(resp){

                if(resp==1){

                    alert\_toast("Data successfully deleted",'success')

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }

            }

        })

    }

</script>

View\_project.php

<?php

include 'db\_connect.php';

$stat = array("Pending","Started","On-Progress","On-Hold","Over Due","Done");

$qry = $conn->query("SELECT \* FROM project\_list where id = ".$\_GET['id'])->fetch\_array();

foreach($qry as $k => $v){

    $$k = $v;

}

$tprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$id}")->num\_rows;

$cprog = $conn->query("SELECT \* FROM task\_list where project\_id = {$id} and status = 3")->num\_rows;

$prog = $tprog > 0 ? ($cprog/$tprog) \* 100 : 0;

$prog = $prog > 0 ?  number\_format($prog,2) : $prog;

$prod = $conn->query("SELECT \* FROM user\_productivity where project\_id = {$id}")->num\_rows;

if($status == 0 && strtotime(date('Y-m-d')) >= strtotime($start\_date)):

if($prod  > 0  || $cprog > 0)

  $status = 2;

else

  $status = 1;

elseif($status == 0 && strtotime(date('Y-m-d')) > strtotime($end\_date)):

$status = 4;

endif;

$manager = $conn->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users where id = $manager\_id");

$manager = $manager->num\_rows > 0 ? $manager->fetch\_array() : array();

?>

<div class="col-lg-12">

    <div class="row">

        <div class="col-md-12">

            <div class="callout callout-info">

                <div class="col-md-12">

                    <div class="row">

                        <div class="col-sm-6">

                            <dl>

                                <dt><b class="border-bottom border-primary">Project Name</b></dt>

                                <dd><?php echo ucwords($name) ?></dd>

                                <dt><b class="border-bottom border-primary">Description</b></dt>

                                <dd><?php echo html\_entity\_decode($description) ?></dd>

                            </dl>

                        </div>

                        <div class="col-md-6">

                            <dl>

                                <dt><b class="border-bottom border-primary">Start Date</b></dt>

                                <dd><?php echo date("F d, Y",strtotime($start\_date)) ?></dd>

                            </dl>

                            <dl>

                                <dt><b class="border-bottom border-primary">End Date</b></dt>

                                <dd><?php echo date("F d, Y",strtotime($end\_date)) ?></dd>

                            </dl>

                            <dl>

                                <dt><b class="border-bottom border-primary">Status</b></dt>

                                <dd>

                                    <?php

                                      if($stat[$status] =='Pending'){

                                        echo "<span class='badge badge-secondary'>{$stat[$status]}</span>";

                                      }elseif($stat[$status] =='Started'){

                                        echo "<span class='badge badge-primary'>{$stat[$status]}</span>";

                                      }elseif($stat[$status] =='On-Progress'){

                                        echo "<span class='badge badge-info'>{$stat[$status]}</span>";

                                      }elseif($stat[$status] =='On-Hold'){

                                        echo "<span class='badge badge-warning'>{$stat[$status]}</span>";

                                      }elseif($stat[$status] =='Over Due'){

                                        echo "<span class='badge badge-danger'>{$stat[$status]}</span>";

                                      }elseif($stat[$status] =='Done'){

                                        echo "<span class='badge badge-success'>{$stat[$status]}</span>";

                                      }

                                    ?>

                                </dd>

                            </dl>

                            <dl>

                                <dt><b class="border-bottom border-primary">Project Manager</b></dt>

                                <dd>

                                    <?php if(isset($manager['id'])) : ?>

                                    <div class="d-flex align-items-center mt-1">

                                        <img class="img-circle img-thumbnail p-0 shadow-sm border-info img-sm mr-3" src="assets/uploads/<?php echo $manager['avatar'] ?>" alt="Avatar">

                                        <b><?php echo ucwords($manager['name']) ?></b>

                                    </div>

                                    <?php else: ?>

                                        <small><i>Manager Deleted from Database</i></small>

                                    <?php endif; ?>

                                </dd>

                            </dl>

                        </div>

                    </div>

                </div>

            </div>

        </div>

    </div>

    <div class="row">

        <div class="col-md-4">

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

                <div class="card-header">

                    <span><b>Team Member/s:</b></span>

                    <div class="card-tools">

                        <!-- <button class="btn btn-primary bg-gradient-primary btn-sm" type="button" id="manage\_team">Manage</button> -->

                    </div>

                </div>

                <div class="card-body">

                    <ul class="users-list clearfix">

                        <?php

                        if(!empty($user\_ids)):

                            $members = $conn->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users where id in ($user\_ids) order by concat(firstname,' ',lastname) asc");

                            while($row=$members->fetch\_assoc()):

                        ?>

                                <li>

                                    <img src="assets/uploads/<?php echo $row['avatar'] ?>" alt="User Image">

                                    <a class="users-list-name" href="javascript:void(0)"><?php echo ucwords($row['name']) ?></a>

                                    <!-- <span class="users-list-date">Today</span> -->

                                </li>

                        <?php

                            endwhile;

                        endif;

                        ?>

                    </ul>

                </div>

            </div>

        </div>

        <div class="col-md-8">

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

                <div class="card-header">

                    <span><b>Task List:</b></span>

                    <?php if($\_SESSION['login\_type'] != 3): ?>

                    <div class="card-tools">

                        <button class="btn btn-primary bg-gradient-primary btn-sm" type="button" id="new\_task"><i class="fa fa-plus"></i> New Task</button>

                    </div>

                <?php endif; ?>

                </div>

                <div class="card-body p-0">

                    <div class="table-responsive">

                    <table class="table table-condensed m-0 table-hover">

                        <colgroup>

                            <col width="5%">

                            <col width="25%">

                            <col width="30%">

                            <col width="15%">

                            <col width="15%">

                        </colgroup>

                        <thead>

                            <th>#</th>

                            <th>Task</th>

                            <th>Description</th>

                            <th>Status</th>

                            <th>Action</th>

                        </thead>

                        <tbody>

                            <?php

                            $i = 1;

                            $tasks = $conn->query("SELECT \* FROM task\_list where project\_id = {$id} order by task asc");

                            while($row=$tasks->fetch\_assoc()):

                                $trans = get\_html\_translation\_table(HTML\_ENTITIES,ENT\_QUOTES);

                                unset($trans["\""], $trans["<"], $trans[">"], $trans["<h2"]);

                                $desc = strtr(html\_entity\_decode($row['description']),$trans);

                                $desc=str\_replace(array("<li>","</li>"), array("",", "), $desc);

                            ?>

                                <tr>

                                    <td class="text-center"><?php echo $i++ ?></td>

                                    <td class=""><b><?php echo ucwords($row['task']) ?></b></td>

                                    <td class=""><p class="truncate"><?php echo strip\_tags($desc) ?></p></td>

                                    <td>

                                        <?php

                                        if($row['status'] == 1){

                                            echo "<span class='badge badge-secondary'>Pending</span>";

                                        }elseif($row['status'] == 2){

                                            echo "<span class='badge badge-primary'>On-Progress</span>";

                                        }elseif($row['status'] == 3){

                                            echo "<span class='badge badge-success'>Done</span>";

                                        }

                                        ?>

                                    </td>

                                    <td class="text-center">

                                        <button type="button" class="btn btn-default btn-sm btn-flat border-info wave-effect text-info dropdown-toggle" data-toggle="dropdown" aria-expanded="true">

                                          Action

                                        </button>

                                        <div class="dropdown-menu" style="">

                                          <a class="dropdown-item view\_task" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>"  data-task="<?php echo $row['task'] ?>">View</a>

                                          <div class="dropdown-divider"></div>

                                          <?php if($\_SESSION['login\_type'] != 3): ?>

                                          <a class="dropdown-item edit\_task" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>"  data-task="<?php echo $row['task'] ?>">Edit</a>

                                          <div class="dropdown-divider"></div>

                                          <a class="dropdown-item delete\_task" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>">Delete</a>

                                      <?php endif; ?>

                                        </div>

                                    </td>

                                </tr>

                            <?php

                            endwhile;

                            ?>

                        </tbody>

                    </table>

                    </div>

                </div>

            </div>

        </div>

    </div>

    <div class="row">

        <div class="col-md-12">

            <div class="card">

                <div class="card-header">

                    <b>Members Progress/Activity</b>

                    <div class="card-tools">

                        <button class="btn btn-primary bg-gradient-primary btn-sm" type="button" id="new\_productivity"><i class="fa fa-plus"></i> New Productivity</button>

                    </div>

                </div>

                <div class="card-body">

                    <?php

                    $progress = $conn->query("SELECT p.\*,concat(u.firstname,' ',u.lastname) as uname,u.avatar,t.task FROM user\_productivity p inner join users u on u.id = p.user\_id inner join task\_list t on t.id = p.task\_id where p.project\_id = $id order by unix\_timestamp(p.date\_created) desc ");

                    while($row = $progress->fetch\_assoc()):

                    ?>

                        <div class="post">

                              <div class="user-block">

                                <?php if($\_SESSION['login\_id'] == $row['user\_id']): ?>

                                <span class="btn-group dropleft float-right">

                                  <span class="btndropdown-toggle" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false" style="cursor: pointer;">

                                    <i class="fa fa-ellipsis-v"></i>

                                  </span>

                                  <div class="dropdown-menu">

                                    <a class="dropdown-item manage\_progress" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>"  data-task="<?php echo $row['task'] ?>">Edit</a>

                                    <div class="dropdown-divider"></div>

                                     <a class="dropdown-item delete\_progress" href="javascript:void(0)" data-id="<?php echo $row['id'] ?>">Delete</a>

                                  </div>

                                </span>

                                <?php endif; ?>

                                <img class="img-circle img-bordered-sm" src="assets/uploads/<?php echo $row['avatar'] ?>" alt="user image">

                                <span class="username">

                                  <a href="#"><?php echo ucwords($row['uname']) ?>[ <?php echo ucwords($row['task']) ?> ]</a>

                                </span>

                                <span class="description">

                                    <span class="fa fa-calendar-day"></span>

                                    <span><b><?php echo date('M d, Y',strtotime($row['date'])) ?></b></span>

                                    <span class="fa fa-user-clock"></span>

                                    <span>Start: <b><?php echo date('h:i A',strtotime($row['date'].' '.$row['start\_time'])) ?></b></span>

                                    <span> | </span>

                                    <span>End: <b><?php echo date('h:i A',strtotime($row['date'].' '.$row['end\_time'])) ?></b></span>

                                </span>

                              </div>

                              <!-- /.user-block -->

                              <div>

                               <?php echo html\_entity\_decode($row['comment']) ?>

                              </div>

                              <p>

                                <!-- <a href="#" class="link-black text-sm"><i class="fas fa-link mr-1"></i> Demo File 1 v2</a> -->

                              </p>

                        </div>

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

                    <?php endwhile; ?>

                </div>

            </div>

        </div>

    </div>

</div>

<style>

    .users-list>li img {

        border-radius: 50%;

        height: 67px;

        width: 67px;

        object-fit: cover;

    }

    .users-list>li {

        width: 33.33% !important

    }

    .truncate {

        -webkit-line-clamp:1 !important;

    }

</style>

<script>

    $('#new\_task').click(function(){

        uni\_modal("New Task For <?php echo ucwords($name) ?>","manage\_task.php?pid=<?php echo $id ?>","mid-large")

    })

    $('.edit\_task').click(function(){

        uni\_modal("Edit Task: "+$(this).attr('data-task'),"manage\_task.php?pid=<?php echo $id ?>&id="+$(this).attr('data-id'),"mid-large")

    })

    $('.view\_task').click(function(){

        uni\_modal("Task Details","view\_task.php?id="+$(this).attr('data-id'),"mid-large")

    })

    $('#new\_productivity').click(function(){

        uni\_modal("<i class='fa fa-plus'></i> New Progress","manage\_progress.php?pid=<?php echo $id ?>",'large')

    })

    $('.manage\_progress').click(function(){

        uni\_modal("<i class='fa fa-edit'></i> Edit Progress","manage\_progress.php?pid=<?php echo $id ?>&id="+$(this).attr('data-id'),'large')

    })

    $('.delete\_progress').click(function(){

    \_conf("Are you sure to delete this progress?","delete\_progress",[$(this).attr('data-id')])

    })

    function delete\_progress($id){

        start\_load()

        $.ajax({

            url:'ajax.php?action=delete\_progress',

            method:'POST',

            data:{id:$id},

            success:function(resp){

                if(resp==1){

                    alert\_toast("Data successfully deleted",'success')

                    setTimeout(function(){

                        location.reload()

                    },1500)

                }

            }

        })

    }

</script>

View\_task.php

<?php

include 'db\_connect.php';

if(isset($\_GET['id'])){

    $qry = $conn->query("SELECT \* FROM task\_list where id = ".$\_GET['id'])->fetch\_array();

    foreach($qry as $k => $v){

        $$k = $v;

    }

}

?>

<div class="container-fluid">

    <dl>

        <dt><b class="border-bottom border-primary">Task</b></dt>

        <dd><?php echo ucwords($task) ?></dd>

    </dl>

    <dl>

        <dt><b class="border-bottom border-primary">Status</b></dt>

        <dd>

            <?php

            if($status == 1){

                echo "<span class='badge badge-secondary'>Pending</span>";

            }elseif($status == 2){

                echo "<span class='badge badge-primary'>On-Progress</span>";

            }elseif($status == 3){

                echo "<span class='badge badge-success'>Done</span>";

            }

            ?>

        </dd>

    </dl>

    <dl>

        <dt><b class="border-bottom border-primary">Description</b></dt>

        <dd><?php echo html\_entity\_decode($description) ?></dd>

    </dl>

</div>

View\_user.php

<?php include 'db\_connect.php' ?>

<?php

if(isset($\_GET['id'])){

    $type\_arr = array('',"Admin","Project Manager","Employee");

    $qry = $conn->query("SELECT \*,concat(firstname,' ',lastname) as name FROM users where id = ".$\_GET['id'])->fetch\_array();

foreach($qry as $k => $v){

    $$k = $v;

}

}

?>

<div class="container-fluid">

    <div class="card card-widget widget-user shadow">

      <div class="widget-user-header bg-dark">

        <h3 class="widget-user-username"><?php echo ucwords($name) ?></h3>

        <h5 class="widget-user-desc"><?php echo $email ?></h5>

      </div>

      <div class="widget-user-image">

        <?php if(empty($avatar) || (!empty($avatar) && !is\_file('assets/uploads/'.$avatar))): ?>

        <span class="brand-image img-circle elevation-2 d-flex justify-content-center align-items-center bg-primary text-white font-weight-500" style="width: 90px;height:90px"><h4><?php echo strtoupper(substr($firstname, 0,1).substr($lastname, 0,1)) ?></h4></span>

        <?php else: ?>

        <img class="img-circle elevation-2" src="assets/uploads/<?php echo $avatar ?>" alt="User Avatar"  style="width: 90px;height:90px;object-fit: cover">

        <?php endif ?>

      </div>

      <div class="card-footer">

        <div class="container-fluid">

            <dl>

                <dt>Role</dt>

                <dd><?php echo $type\_arr[$type] ?></dd>

            </dl>

        </div>

    </div>

    </div>

</div>

<div class="modal-footer display p-0 m-0">

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

</div>

<style>

    #uni\_modal .modal-footer{

        display: none

    }

    #uni\_modal .modal-footer.display{

        display: flex

    }

</style>