

# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF NETWORKING AND COMMUNICATIONS

21CSC205P - Database Management System Project

## Task Management System

Priyanshu Kumar (RA2211030010074)

Anshika Gautam (RA2211030010076)

Aviv P Joji (RA2211030010097)

T1 Section

### Table of contents

- 1. Objective
- 2. Problem Statement
- 3. ER diagram, Architecture and Flow chart
- 4. Hardware and Software requirements
- 5. Implementation and Code snippets
- 6. Results and Screen Shots of Output
- 7. Conclusion

## Objective

The objective of the Task Management System is to establish an
efficient and user-friendly platform that enables seamless
organization, prioritization, and tracking of tasks within a project
or workflow. The system aims to enhance collaboration and
communication among team members.

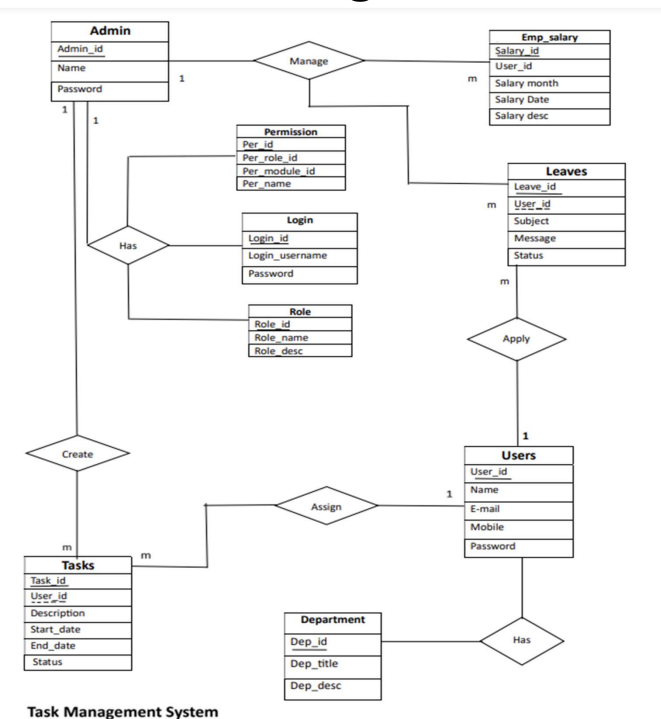
#### **Problem Statement**

• The current task management system lacks efficiency and user-friendly features, leading to delays in project timelines and difficulties in collaboration. Users face challenges in prioritizing tasks, tracking progress, and managing dependencies. There is a notable absence of real-time communication and notification functionalities, hindering seamless coordination among team members.

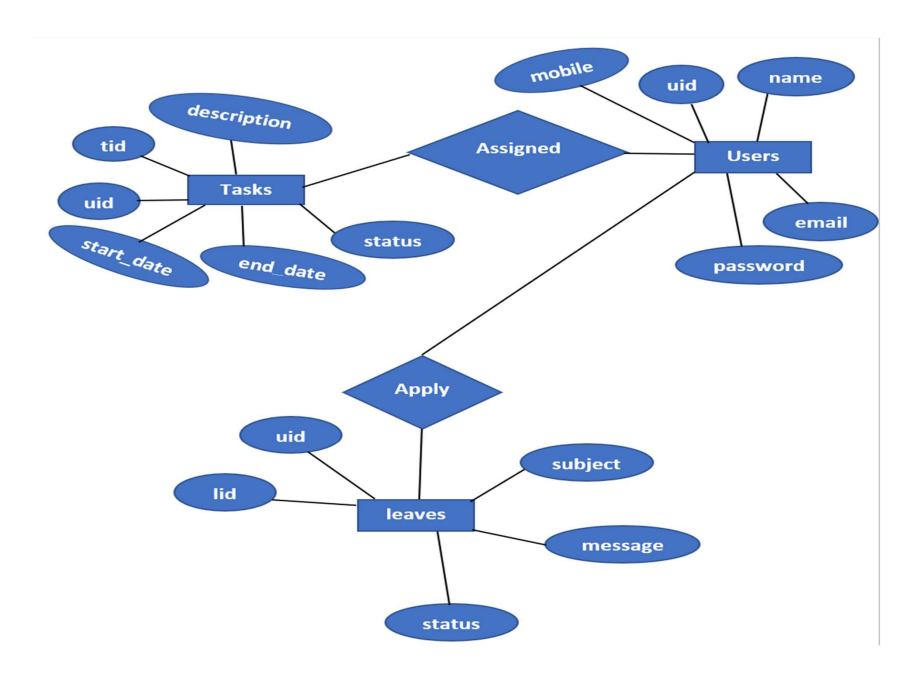
### Architecture

The system architecture for a Task Management System typically involves a multi-tiered approach. At the presentation layer, a userfriendly interface allows individuals to interact with the system easily. The application layer houses the business logic, managing tasks, priorities, and user interactions. A robust database layer stores task-related information, supporting efficient data retrieval and updates. Integration with external tools and APIs may be incorporated for enhanced functionality.

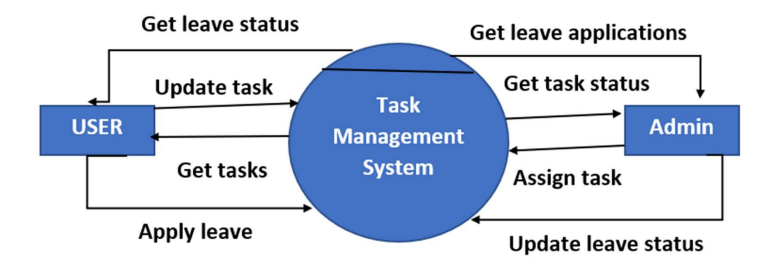
## **ER** Diagram



### **Flowchart**



## DFD Diagram



## Hardware/Software Required

We have used following basics software for the project –

- 1.Text editor (Atom)
- 2. Web browser (Google Chrome)
- 3.AWS server

Language used Frontend languages -

- 1.HTML
- **2.CSS**
- 3.Bootstrap

Backend languages -

- 1.PHP
- 2.JavaScript
- 3.jQuery
- 4.MySQL

#### User panel –

To access user panel, a user has to registered, if he/she is registered it may login to the system and access the user panel or user dashboard. In the user

dashboard a user can do activities like -

- 1. View assigned task
- 2. Update task's status
- 3. Apply for leave
- 4. Check leave status
- 5. Logout

User login details –

Email id – test@gmail.com

Password – test@123

You may also register as a new user and login to access the user panel

#### Admin panel -

To access admin panel, one has to login using admin's login details. Once logged in as an admin, admin can do some basic activities like –

- 1. Create a new task
- 2. Edit a task
- 3. Delete a task
- 4. View all the leave applications
- 5. Approve or reject a leave
- 6. Logout

Admin login details –

Email id – admin@gmail.com

Password – admin@123

### **Code Snippet**

```
session_start();
    include('../includes/connection.php');
    if(isset($_POST['adminlogin'])){
        $query = "select name,email,password from admins where email = '$_POST[email]' AND password = '$_POST[password]'";
        $query_run = mysqli_query($connection,$query);
        if(mysqli_num_rows($query_run)){
            $_SESSION['email'] = $_POST['email'];
            while($row = mysqli_fetch_assoc($query_run)){
                $_SESSION['name'] = $row['name'];
            echo "<script type='text/javascript'>
             window.location.href = 'admin_dashboard.php';
            </script>":
        else{
          echo "<script type='text/javascript'>
              window.location.href = 'admin_login.php';
          </script>";
<html>
<head>
    <title>Admin Login</title>
    <script src="../includes/juqery_latest.js"></script>
    <link rel="stylesheet" href="../bootstrap/css/bootstrap.min.css">
    <script src="../bootstrap/js/bootstrap.min.js"></script>
    <link rel="stylesheet" href="../css/style.css">
    <div class="row">
        <div class="col-md-3 m-auto" id="login_home_page">
            <center><h3 style="background-color: #5A8F7B;padding: 5px;width: 15vw;"><center>Admin login</center></h3></center>
            <form action="" method="post">
                <div class="form-group"
                    <input type="email" class="form-control" name="email" placeholder="Enter Email" required>
                <div class="form-group">
                    <input type="password" class="form-control" name="password" placeholder="Enter Password" required>
                <div class="form-group">
                    <center><input type="submit" class="btn btn-warning" name="adminlogin" value="Login"></center>
                </div>
            </form>
            <center><a href="../index.php" class="btn btn-danger">Go to Home</a></center>
</body>
```

Admin Login Page

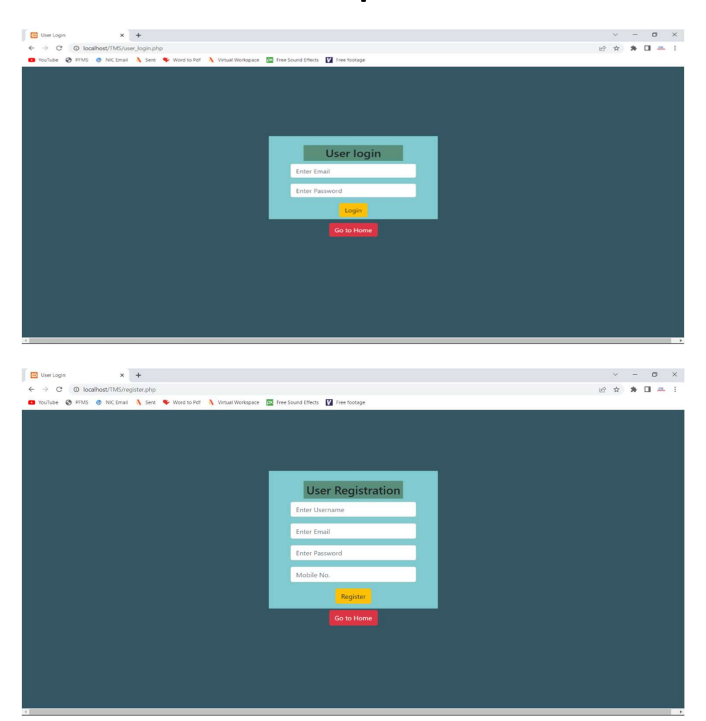
#### **User Login Page**

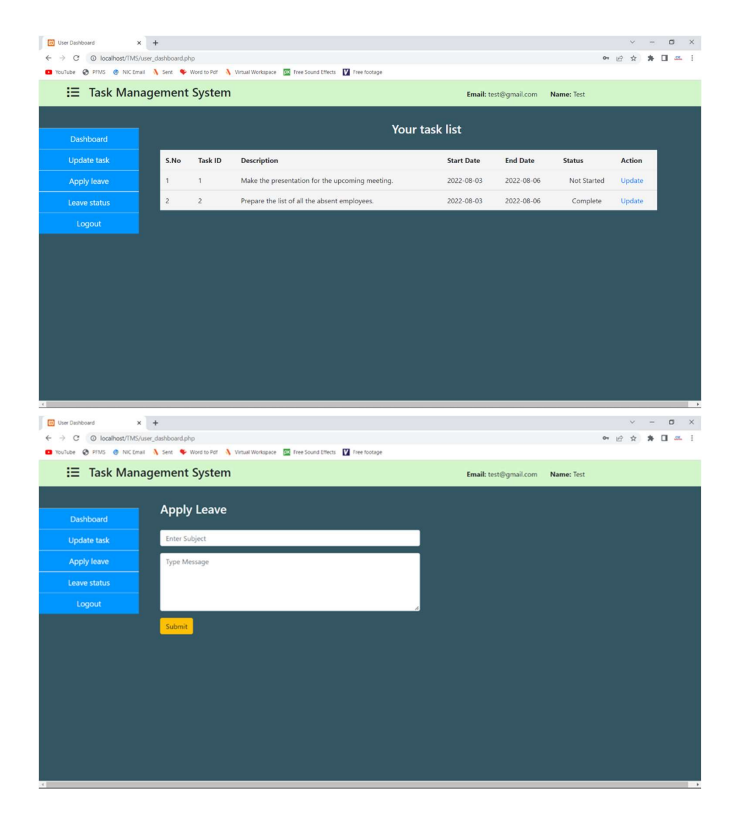
```
session_start();
   include('includes/connection.php');
    if(isset($_POST['userlogin'])){
        $query = "select email,password,name,uid from users where email = '$_POST[email]' AND password = '$_POST[password]'";
        $query_run = mysqli_query($connection,$query);
        if(mysqli_num_rows($query_run)){
            $ SESSION['email'] = $ POST['email'];
            while($row = mysqli_fetch_assoc($query_run)){
                $_SESSION['name'] = $row['name'];
                $ SESSION['uid'] = $row['uid'];
            echo "<script type='text/javascript'>
             window.location.href = 'user_dashboard.php';
            </script>":
        else{
          echo "<script type='text/javascript'>
              alert('Please enter correct email and password.');
              window.location.href = 'user_login.php';
          </script>";
<html>
<head>
    <title>User Login</title>
   <script src="includes/juqery_latest.js"></script>
    <!-- Bootstrap files -->
   <link rel="stylesheet" href="bootstrap/css/bootstrap.min.css">
    <script src="bootstrap/js/bootstrap.min.js"></script>
   <!-- External CSS file -->
   k rel="stylesheet" href="css/style.css">
</head>
<body>
    <div class="row">
        <div class="col-md-3 m-auto" id="login_home_page">
            <center><h3 style="background-color: #5A8F7B;padding: 5px;width: 15vw;"><center>User login</center></h3></center>
            <form action="" method="post">
                <div class="form-group">
                    <input type="text" class="form-control" name="email" placeholder="Enter Email" required>
                <div class="form-group">
                    <input type="password" class="form-control" name="password" placeholder="Enter Password" required>
                <div class="form-group">
                    <center><input type="submit" class="btn btn-warning" name="userlogin" value="Login"></center>
            </form>
            <center><a href="index.php" class="btn btn-danger">Go to Home</a></center>
        </div>
</body>
</html>
```

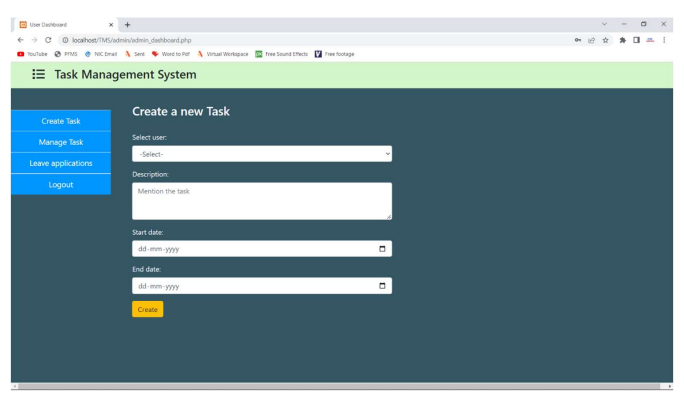
#### Manage Task

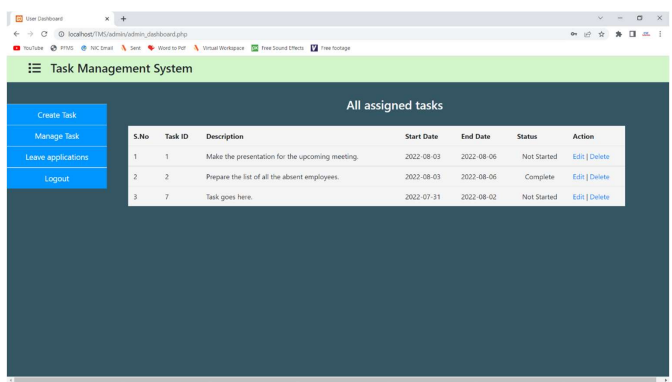
```
<?php
  session_start();
  if(isset($_SESSION['email'])){
  include('../includes/connection.php');
  <center><h3>All assigned tasks</h3></center><br>
  S.No
         Task ID
         Description
         Start Date
         End Date
         Status
         Action
      <?php
         $sno = 1;
         $query = "select * from tasks";
         $query_run = mysqli_query($connection,$query);
         while($row = mysqli_fetch_assoc($query_run)){
            <?php echo $sno; ?>
               <?php echo $row['tid']; ?>
               <?php echo $row['description']; ?>
               <?php echo $row['start_date']; ?>
               <?php echo $row['end_date']; ?>
               <center><?php echo $row['status']; ?></center>
               <a href="edit_task.php?id=<?php echo $row['tid']; ?>">Edit</a> | <a href="delete_task.php?id=<?php echo $row['tid']; ?>">Delete</a>
            $sno = $sno + 1;
  </body>
else
  header('Location:admin_login.php');
```

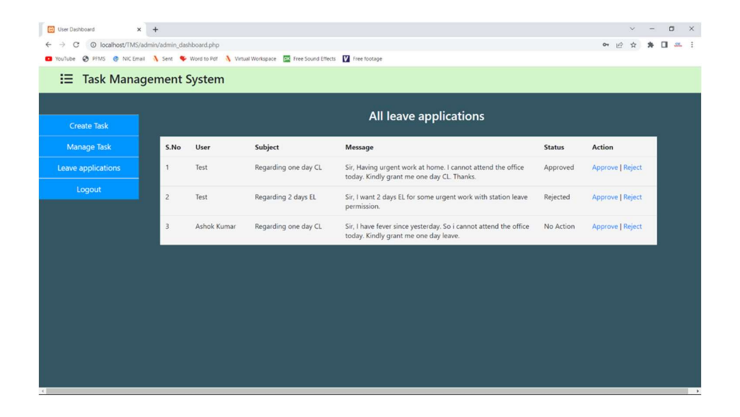
## Output











### Conclusion

The Task Management System serves as a pivotal tool in enhancing organizational efficiency and collaboration. By providing a structured platform for task organization, prioritization, and real-time tracking, the system contributes to improved project timelines and streamlined workflows. Its user-friendly interface, robust architecture, and integration capabilities foster effective communication and resource allocation. The Task Management System stands as a valuable asset, offering insights through analytics to support informed decision-making and optimize overall productivity within the organizational framework.



#### **Thanks**