

Your Name : Muhammad Shahbaz(21L-7525), Fasih Saqib(21L-5430), Mohib(21F-9054)

Professor Name : Sajid Anwar

Subject Name : Software design and Analysis

Section: BCS-5A

31 August 2023

Task Management System

Our project, a comprehensive Task Management System, stands at the intersection of design and analysis in software development. With a keen focus on optimizing workflows, enhancing collaboration, and streamlining project progress, our system encapsulates the principles of effective Software Design And Analysis.

Key Features:

Our project would have following features:

1. Progress Tracking
2. Task Creation and Assignment
3. Priority and Deadline Management
4. Analytics and Reporting
5. Automated Reminders

Working:

This system will enable teams to efficiently organize their work by creating tasks, setting deadlines, and assigning them to team members. Progress tracking, reminders, and seamless communication within tasks will be key features. The system will also support task dependencies, provide insightful reports, and ensure data security. Through integration with other tools, this system aims to be a central hub for enhancing collaboration and project efficiency.

Conclusion:

In conclusion, we've created a tool that not only facilitates effective task management but also serves as a testament to the power of thoughtful software development practices