Task Management System (Task Master)

Abstract

Problem Statement

In this 21st century, the valuable thing is a time and time is considered as a money. Nowadays, the individuals are facing the challenges of managing the time or the daily tasks. It then increasing the stress and inefficiency. This complex problem of managing the time creates the need for the effective solution.

Solution Approach

To address the problem, we develop the platform in which individuals can use the platform to manage their time accordingly. Simply, the users can register themselves and create or add the daily or weekly or monthly tasks. The tasks those are important for them to complete.

Technologies and Features

The technologies that are used to develop the platform or project are HTML, CSS, and Python. These technologies provide simple and user-friendly interface to edit, update or remove the tasks without any problem and user data would save securely.

Expected Outcome

The expected outcome of this task management system (Task Master) is to improve user management and time management.it aims to reduce the stress of the individuals, enhance their work-life or academic life. In the end, to give the boost to organize the lifestyle in more perfect or efficient way.