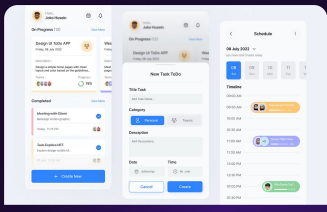
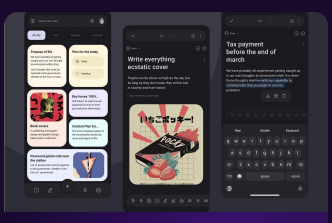




A dynamic web-based project utilizing HTML, CSS, JavaScript and so on to streamline blood bank operations. The system includes features such as donor registration and management, automated inventory tracking with expiry alerts, and hospital request handling. With role-based authentication, automated notifications, and insightful analytics, this project ensures efficiency and reliability in managing blood donations and inventory



A Python-based to-do list application that allows users to create, edit, and delete tasks. The project features a simple command-line interface and built-in timers to help users manage their time effectively and stay on track with their tasks



A simple yet powerful note-taking application built with HTML, CSS and JavaScript . This project allows users to create, edit, organize, and delete notes effortlessly. With added features like data persistence for saving notes and a search functionality, it ensures quick access to important information. Perfect for personal organization and productivity