

Assignments serve as valuable tools for tracking the progress of both students and teachers. They allow students to apply and test their understanding, while enabling teachers to assess the effectiveness of their lessons. This project is designed to enhance controlled and subject-specific environment where teachers can manage and facilitate focused discussions among students within their academic domain.

This system combines assignment management, plagiarism detection, and controlled group creation to reshape how students and teachers collaborate in academics. It aims to create a unified and secure space, ensuring academic integrity and providing a platform for meaningful educational interactions. It provides separate dashboards for both professors and students. The professor's dashboard includes features such as a profile , classes, and messages. This content calendar provides a diverse range of real estate listings to review, engaging with various audience interests and demographics. Additionally, incorporating special themed days and interactive elements like Q&A sessions and viewer-submitted listings helps foster community engagement and interaction on the platform. This content calendar provides a diverse

range of real estate listings to review, engaging with various audience interests and demographics.

Additionally, incorporating special themed days and interactive elements like Q&A sessions and viewer-submitted listings helps foster community engagement and interaction on the platform.

This content calendar provides a diverse range of real estate listings to review, engaging with various audience interests and demographics. Additionally, incorporating special themed days and interactive elements like Q&A sessions and viewer-submitted listings helps foster community engagement and interaction on the platform.