**ShareStudy Hub**

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**ShareStudy Hub**

It appears you are providing an overview of a fully functional ShareStudy Hub project built

using the Python Django web framework. You've outlined the essential features of the

project, including the different user roles (Student, Teacher, and Admin Panel), functionalities

like attending online exams and managing courses,note sharing,assignment submission,online

small book shop ecommerce and the user interface design.

Here's a concise summary of the key points you've described:

Project Overview:

* The ShareStudy Hub project is built using Python with the Django web framework.
* The project is designed to mimic real-life scenarios for students, teachers, and administrators.
* The system allows students to attend online exams and manage their courses.
* The project is well-implemented and suitable for educational purposes.
* Adding the ability for teachers to assign notes to students within your online examination system can be a valuable feature to enhance the learning experience.

Features:

**Student Panel:**

* Display of available exams.
* Ability to attend MCQ-type online exams.
* Viewing of marks and attempts.
* ( Ecommerce )Book Details for Shopping .

**Teacher Panel:**

* Adding courses with course name, total questions, and marks.
* Management of questions: entering questions, options, marks, and correct answers.

**Admin Panel:**

* Viewing each student's total marks from each course.
* Issuing certificates to students who have successfully passed exams in your online examination system.
* Implementing a ranking system for students based on their performance in exams.
* Product Management. ( Ecommerce )