**LetsConnect - Django Social Media Project**

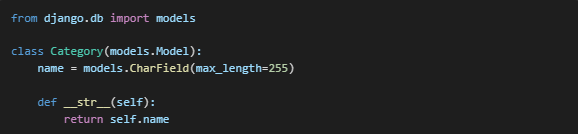
**Project Overview**

LetsConnect is a Django-based social media platform that allows users to register, log in, create posts, comment on posts, and manage their content. This project utilizes Django's built-in authentication system and follows a Model-View-Template (MVT) architecture.

**Models**

**Category**

Defines the categories for posts.



**Post**

Represents a social media post with a title, content, category, author, and timestamp.

A computer screen with text

AI-generated content may be incorrect.

**Comment**

Stores user comments on posts.

A screen shot of a computer code

AI-generated content may be incorrect.

**CustomUser**

Extends Django's AbstractUser model to require unique emails for authentication.

A black screen with white text

AI-generated content may be incorrect.

**Forms**

**PostForm**

Used for creating and updating posts.

A black screen with white text

AI-generated content may be incorrect.

**CommentForm**

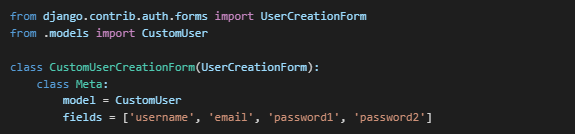
Handles user comments on posts.

A black background with a white circle

AI-generated content may be incorrect.

**CustomUserCreationForm**

Extends Django's UserCreationForm to include email.



**Views**

**User Authentication Views**

**Register View**

Handles user registration and authentication.

A screen shot of a computer program

AI-generated content may be incorrect.

**Login View**

Handles user authentication.

A computer screen with text on it

AI-generated content may be incorrect.

**Logout View**

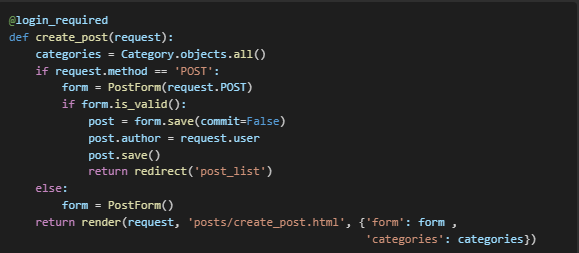
Logs out the user.



**Post & Comment Views**

**Create Post View**

Allows authenticated users to create a post.



**Post List View**

Displays all posts with search functionality.

A computer screen shot of text

AI-generated content may be incorrect.

**Post Detail View**

Displays a single post with comments.

A computer screen shot of a program code

AI-generated content may be incorrect.

**Settings.py**

**A black background with orange text

AI-generated content may be incorrect.**

**URLs**

**Project URLs**

**A computer screen shot of a code

AI-generated content may be incorrect.**

**Commands to Run the Project**

**A screenshot of a computer program

AI-generated content may be incorrect.**