Flashcards APP

This project is a Django-based web application designed to create, manage, and share flashcards. It provides a user-friendly interface for studying. The system also supports RESTful API endpoints for advanced integrations.

Features

User Management

- Custom user model with optional admin privileges.
- User authentication: registration, login, and password management.
- Profile management via a dedicated user profile page.

Flashcards

- Create, view, and delete flashcards.
- Define flashcards with:
 - Question
 - Answer
 - Difficulty levels (easy, medium, hard)
- Rate flashcards (1-5) and view the average rating.
- Toggle sharing for flashcards, enabling collaboration.
- Hide flashcards for a clutter-free experience.
- Sort and filter by difficulty, date, or rating

Collections

- Organize flashcards into collections.
- View flashcards within collections in study mode.
- Add comments to shared collections in a forum-style interaction.
- View all flashcards in shared collections.
- comments set flashcards

Study Workflow

- 1. Create collections and populate them with flashcards.
- 2. Enter study mode and select a collection.
- 3. Review flashcards interactively, tracking performance in real time.
- 4. Analyze detailed telemetry reports for study progress.

API

- Full support for managing flashcards, collections, and user limits via RESTful APIs.
- API endpoints for flashcard creation, deletion, and sharing.

Admin Interface

- Admin dashboard for managing users, flashcards, and collections.
- Filter and search flashcards and collections by attributes like date and difficulty.
- Manage daily limits for flashcards and collections.

Technologies Used

- Backend: Django, Django REST Framework, Python
- Frontend: Django Templates, Bootstrap
- **Database**: SQLite (development), PostgreSQL/MySQL (production)
- Testing: Pytest, Django Test Framework
- **Deployment**: Compatible with platforms like Heroku, AWS, or DigitalOcean.

Installation

★ Clone the Repository

git clone https://github.com/AlexxFV/testvar.git cd testvar

Alternatively, using SSH:

git clone git@github.com:AlexxFV/testvar.git cd testvar

Token

git clone

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

★ Create a Virtual Environment

python -m venv env source env/bin/activate # On Windows: env\Scripts\activate

★ Install Dependencies:

pip install -r requirements.txt

★ Set Up the Database

python manage.py migrate

★ Create a superuser:

python manage.py createsuperuser

★ Run the Development Server

python manage.py runserver

★ Access the Application

Web: Open http://127.0.0.1:8000/

Admin Dashboard: http://127.0.0.1:8000/admin/

APIs

• Base API URL: /api/

• **Documentation:** http://127.0.0.1:8000/api/schema/redoc/

• Endpoints:

o /users/: Manage users

/flashcards/: Manage flashcards /collections/: Manage collections

Testing

To run the test suite:

pytest

Includes:

- Ten + one extra unit tests
- API tests to validate endpoints.
- Integration tests for user flows like registration and study sessions.

File Structure

```
testvar/
- flashcards/
   - __init__.py
   admin.py
                  # Admin panel configurations
                  # Application configuration
   apps.py
                 # Database models
   - models.py
   - forms.py
                  # Django forms
   - serializers.py # API serializers
                 # URL routing
   - urls.py
                  # View functions and classes
   - views.py
   - migrates/
                 # Migrates for de base
   - templates/
                   # HTML templates for the app
      — flashcards/
       — login.html
        - register.html
                                     # change password
        change password.html
        — index.html
                        # Home page

flashcard create.html # Flashcard creation page

        - flashcard list.html # List of flashcards
        – study_mode.html
                               # Study mode page

shared flashcards.html # Shared flashcards page

collection list.html # List of collections

        – collection_create.html # Create a collection

collection flashcards.html # Flashcards collection

        - shared collection view.html # View shared collections with comments

shared_collection.html # View shared collections with comments

        — study_question.html # Study questions
        study_results.html
                              # Study results
   - static/
                # Static files (CSS, JS, images)
      – is/
                # JavaScript files
      - images/ # Image assets
      styles.css # Main stylesheet
- tests/
test_models.py # Model tests
- manage.py
                 # Django management script
- readme.docx
                    # Documentation
```

License

This project is licensed under the MIT License.