Author:

Name: Karthik Babu Nambiar Roll Number: 21f1004345

Email: 21f1004345@student.onlinedegree.iitm.ac.in

About Myself: I am currently a 5th-year student at the Indian Institute of Science Education and Research (IISER), Bhopal, Madhya Pradesh. I was born and raised in the Kannur district of Kerala. I am currently doing my MS Thesis on Visual Inertial Navigation Systems in the department of Data Science and Engineering at IISER Bhopal

Description

The project is to develop a web application that implements the idea of flashcards. The project focuses on implementing flashcards for various languages and structuring them neatly in decks and cards. A user must be able to access these cards and also manipulate them. Create/Read/Update/Delete of users, cards and deck should be implemented. REST API of the application should also be implemented.

Technologies used

- Flask: flask provides a web framework with tools libraries and technologies that allow us to build various web applications
- **VueJS**: It is a javascript framework for building web user interfaces.
- BootStrap-Vue: CSS framework for Vue applications.
- Flask_SQLalchemy: It is an extension for Flask to allow developers to use SQL inside a python program. Used to connect the database across the application.
- **Flask_restful**: Extension for Flask that is used to build REST APIs. Brings easy integration with the existing Flask application.
- Flask-JWT-Extended: It is an extension for Flask that adds support for using JSON Web Tokens (JWT) to Flask for protecting routes
- Celery: It is used for Worker Management for Python Tasks.
- Redis: It is used as an in-memory data structure store, and a message broker for celery
- CSS Styling: To develop the aesthetics of the web pages.
- HTML: Templates: To describe the structure of the web pages.
- **Javascript**: To build charts and client-side validation and constraints
- Google Chat Webhooks: Used for sending daily reminders through google chat

DB Schema Design

users

- o **user** id: (Integer) (Primary key) Stores the unique id of each user
- name: (Text) (Not Null) Stores the name of the user. This attribute is also unique as it is used to determine a user for login purposes.
- password: (Text) (Not Null) Stores the password of each user. This attribute has a constrain of a minimum of seven characters maintained by the server-side application. (application/controller.py)
- Email: (Text)(Not Null) Stores the email of the user. This attribute is unique as it is used for communication via email.

category

- category_id: (Integer) (Primary key) Stores the unique id of each category/deck.
- o name: (Text) (Not Null) Stores the title/name of the category/deck
- description: (Text) (Not Null) Stores the description of the category/deck.

cards

- o card_id: (Integer) (Primary key) Stores the unique id of each card
- o front: (Text) (Not Null) Stores the front/question of the card.
- answer: (Integer) (Not Null) Stores the correct option number among the options in the card. This
 attribute has a constraint to be any one of the values 1, 2, 3, 4 as there as for options for each
 card
- category_id: (Integer) (<u>Foreign key category table</u>) Each card belongs to a unique category that
 is described by this foreign key.
- o option 1: (Text) (Not Null) Stores the 1st option of the card.

- o option 2: (Text) (Not Null) Stores the 2nd option of the card.
- option 3: (Text) (Not Null) Stores the 3rd option of the card.
- option_4: (Text) (Not Null) Stores the 4th option of the card.

scores

- score id: (Integer) (Primary key) Stores the id for each score made by a user.
- user_id: (Integer) (<u>Foreign key users table</u>) Each score is uniquely made by a user which is described by this foreign key.
- score: (Integer) (Not Null) Stores the total score obtained by the user at this attempt.
- o datetime: (DateTime) (Not Null) Stores the date and time of this attempt.
- o category_id: (Integer) (Foreign key category table) The category of this attempt can be uniquely determined by this foreign key.

API Design

API was created with the help of Flask restful. There are three resources for which API has been created:

POST	/api/register	to create a new user	POST	/api/download	Download a deck in CSV format
GET	/api/user	to get the user detail	GET	/api/card/{card_id}	Get card details
PUT	/api/user	to update the password	PUT	/api/card/{card_id}	Update a Card
DELETE	/api/user	to delete the user	DELETE	/api/card/{card_id}	Delete a Card
POST	/api/user	login purposes	POST	/api/card	Create a Card
GET	/api/score	Get leaderboard	GET	/api/deck/{category_id}	Get Deck details
POST	/api/score	Record a score	PUT	/api/deck/{category_id}	Update a Deck
GET	/api/allcards/{category_ id}	Get 10 random cards of a deck	DELETE	/api/deck/{category_id}	Delete a Deck
POST	/api/allcards	Check answers	POST	/api/deck	Create a Deck

Architecture:

The main directory contains main.py, api documentation and local setup and run, requirements.txt, and readme files. The project is organized into 4 sub-directories:

- application: Contains the controller, models, database, api, and the validation for api.
- db directory: Database for the application
- static: Contains CSS, JavaScript, Bootstrap, and image files essential for the application.
- templates: Contains the HTML files for the web application.

Features:

There is a login page for existing users and a registration page for new users. Upon login, a dashboard appears with the profile of the user. It also contains a graph plot of the last 7 scores of the user with the date-time and deck. It shows all the decks and a link to attempt the deck with the average score and last attempt date-time of the deck by the user. A leaderboard is shown on the dashboard page which ranks all users in ascending order of score and attempt date-time for each deck By clicking the attempt link, the user is shown cards one by one. Upon completion of the attempt on any deck, the user is shown the score they obtained in that attempt and a chart to show the number of correct, wrong, and skipped questions. Also, all cards attempted are shown with the right answer and the attempted answer. The user can see all cards in the deck, add a card to an existing deck, delete a card from a deck and also update the content of a card. The user can also add/delete/update a deck. The option to sign out or delete the user is also available on the dashboard page.

Daily Email reminders are sent to all users at 6:30 pm every day if the user has not attempted a quiz on that day. Daily Google Chat reminder is sent to all users regardless of whether they attempted any quiz that day or not. A monthly Report email is sent to all users containing their performance till the last month.

Users have an option to download all the cards in a particular deck in .csv format.

Video: https://drive.google.com/file/d/1fTPYgRiVnd3sJXWENvISBbgSvgnvxSP1/view?usp=sharing