Task 2- Overview

This task involves integrating OpenAI API calls into **descriptive.py** to generate 3 challenging questions on topic chosen in dropdown and submit the questions and generate the feedback for all questions.

Task List

- 1. Understand the Boilerplate Code: Review the pre-existing structure and endpoints.
 - Understand the JSON response flow.
- 2. Implement Prompt Formatting: Write logic to create effective prompts for OpenAI API calls.
- 3. Integrate OpenAl API: Add OpenAl API integration for generating and evaluating responses.
- 4. Test and Validate: Ensure endpoints function correctly and validate all JSON responses.

Task Description

Update boilerplate descriptive.py:

Challenge 1: (/generate-questions)

Write a prompt to be generate following o/p

- 1. Generate 3 Question with properties "Id", "Question" and "ExpectedAnswer"
- 2. Json o/p
- 3. Answer in 2 or 3 sentences.
- 4. Prompt should not use structured query. Use JSON structure as below in prompt

- a) Call OpenAI API to execute the prompt. Choose an appropriate System Message. Temperature=0.2
- b) Debug and find the response text and remove all the special characters (if any) to ensure that has only JSON object.

Challenge 2 (/submitdescriptivequestions)

- a) Write a prompt instructing to evaluate all the questions in variable **user_message**
 - o You will need to debug and find the format of data in user_message variable.
 - o Get feedback for each question.
 - o Overall rating should be between 1 and 10
- b) Call OpenAI API to get response

Tips for Success

- Always test your prompts using simple examples.
- Use tools like Postman to test your API endpoints.