### Coding Exercise: Document Management and RAG-based Q&A Application

Candidates are required to build an application that involves backend services and QCA features powered by a Retrieval-Augmented Generation (RAG) system. The application aims to manage users, documents, and an ingestion process that generates embeddings for document retrieval in a Q&A setting.

You can use mocking services/JSON/TF-IDF/BM25/Scikit-learn or any other retrieval algorithm to complete assignment

#### **Application Components**

### 1. Python Backend (Document Ingestion and RAG-driven Q&A)

- **Purpose:** Develop a backend application in Python to handle document ingestion, embedding generation, and retrieval-based Q&A (RAG).
- KeyAPIs:
  - Document Ingestion API: Accepts document data, generates embeddings using a Large Language Model (LLM) library, and stores them for future retrieval.
  - Q&A API: Accepts user questions, retrieves relevant document embeddings, and generates answers based on the retrieved content using RAG.
  - Document Selection API: Enables users to specify which documents to consider in the RAG-based Q&A process.
- o **Tools/Libraries**: Any one of the following
  - Use Ollama Llama 3.18B model/Langchain/Llama Index library or OpenAI API or Hugging Face Transformers
  - Database for storing embeddings (Postgres preferred).
  - Asynchronous programming for efficient handling of API requests.

#### **Evaluation Criteria**

## Backend (Python - Document Ingestion and Q&A)

#### 1. Code Quality:

- o Asynchronous programming practices for API performance.
- o Clear and concise code, with emphasis on readability and maintainability.

## 2. Data Processing and Storage:

- o Efficient embedding generation and storage.
- Ability to handle large datasets (e.g., large volumes of documents and embeddings).

#### 3. **QsA API Performance**:

- o Effective retrieval and generation of answers using RAG.
- Latency considerations for prompt response times.

## 4. Inter-Service Communication:

 Design APIs that allow the backend to trigger ingestion and access Q&A functionality seamlessly.

## 5. Problem Solving and Scalability:

- o Demonstrate strategies for large-scale document ingestion, storage, and efficient retrieval.
- Solution for scaling the RAG-based Q&A system to handle high query volumes.

## **End-of-Development Showcase Requirements**

At the end of the development, candidates should demonstrate the following:

### 1. Design Clarity:

- o Showa clear design of classes, APIs, and databases, explaining the rationale behind each design decision.
- o Discuss non-functional aspects, such as API performance, database integrity, and consistency.

#### 2. TestAutomation:

- o Showcase functional and performance testing.
- o Cover positive and negative workflows with good test coverage (70% or higher).

#### 3. Documentation:

o Provide well-documented code and create comprehensive design documentation.

## 4. 3rd Party Code Understanding:

• Explain the internals of any 3rd-party code used (e.g., libraries for LLM or authentication).

### 5. Technical Knowledge:

 Demonstrate knowledge of HTTP/HTTPS, security, authentication, authorization, debugging, monitoring, and logging.

### 6. Advanced Concepts:

o Usage of design patterns in code.

#### 7. Test Data Generation:

o Demonstrate skills in generating large amounts of test data to simulate real-world scenarios.

### 8. **Deployment and CI/CD** (Applicable to All Components):

- Dockerization: Dockerize each service, making it easily deployable and portable.
- Deployment Scripts: Provide deployment scripts to run the application on Docker or Kubernetes, compatible with any cloud provider (e.g., AWS, Azure, GCP).
- o **CI/CD Pipeline:** Implement a CI/CD pipeline for each component to automate testing, building, and deployment.

# You can use any one of the below options for Deployment part -

- Kindly push the code in Github.
- Create docker files/docker images
- Create README file and write detailed instructions for CI/CD workflow or infrastructure workflow