GENERAL INSTRUCTIONS:

- 1. Read all instructions carefully before attempting.
- 3. Use of AI tools and frameworks is encouraged.
- 4. Submit your solution within the given time limit.
- 5. Code should be well-documented and explainable.

0.1 PROBLEM STATEMENT

Design an LLM-Powered Intelligent Query-Retrieval System that can process large documents and make contextual decisions. Your system should handle real-world scenarios in insurance, legal, HR, and compliance domains.

Input Requirements:

- Process PDFs, DOCX, and email documents
- Handle policy/contract data efficiently
- Parse natural language queries

Technical Specifications:

- Use embeddings (FAISS/Pinecone) for semantic search
- · Implement clause retrieval and matching
- Provide explainable decision rationale
- · Output structured JSON responses

Sample Query:

"Does this policy cover knee surgery, and what are the conditions?"

0.2	CVCTEM	ADCUITECTIBE 9.	WODKELOW

2.1) Design and implement the following system components:

1

Input Documents

PDF Blob URL

2

LLM Parser

Extract structured query

3

Embedding Search

FAISS/Pinecone retrieval

4

Clause Matching

Semantic similarity

5

Logic Evaluation			_			
Luuic Evaluation	-	aic	- L-V	2111	211	nn
	LU	uic	_ L V	aıu	au	UII

Decision processing



JSON Output

Structured response

Q.3 EVALUATION PARAMETERS

3.1) Your solution will be evaluated based on the following criteria:

a Accuracy

Precision of query understanding and clause matching

b Token Efficiency

Optimized LLM token usage and cost-effectiveness

c Latency

Response speed and real-time performance

d Reusability

Code modularity and extensibility

e Explainability

Clear decision reasoning and clause traceability

0.4 RETRIEVAL SYSTEM API DOCUMENTATION

Base URL (Local Development):

http://localhost:8000/api/v1

Authentication:

Authorization: Bearer 6c8dab2fc9eabdf404363cedb4466505545f8b911d6072099f0 323a85884154a

Team token loaded successfully

API Endpoints Overview

POST /hackrx/run

Run Submissions

Sample Upload Request:

```
POST /hackrx/run
Content-Type: application/json
Accept: application/json
Authorization: Bearer 6c8dab2fc9eabdf404363cedb4466505545f8b911d6072099f0323a85884154a

{
    "documents": "https://hackrx.blob.core.windows.net/assets/policy.pdf?sv=2023-01-03
    "questions": [
        "What is the grace period for premium payment under the National Parivar Medic
        "What is the waiting period for pre-existing diseases (PED) to be covered?",
        "Does this policy cover maternity expenses, and what are the conditions?",
        "What is the waiting period for cataract surgery?",
        "Are the medical expenses for an organ donor covered under this policy?",
```

```
"What is the No Claim Discount (NCD) offered in this policy?",
   "Is there a benefit for preventive health check-ups?",
   "How does the policy define a 'Hospital'?",
   "What is the extent of coverage for AYUSH treatments?",
   "Are there any sub-limits on room rent and ICU charges for Plan A?"
]
```

Sample Response:

Recommended Tech Stack:

FastAPI

Backend

Pinecone

Vector DB

GPT-4

LLM

PostgreSQL

Database

0.5 SCORING DOCUMENTATION

Scoring System Explanation

1. Document Types

- Known Documents: Publicly available
- Unknown Documents: Private & unseen

2. Document-Level Weightage

- Known Documents: Low weightage (e.g., 0.5)
- Unknown Documents: High weightage (e.g., 2.0)

3. Question-Level Weightage

• Each question may have its own weight (e.g., some are worth more due to complexity or importance).

4. Score Calculation

· For each correct answer:

Score = Question Weight × Document Weight

• Final score is the **sum of all such scores** across all documents.

II Example

Documents:

• Doc A (Known) - Weight: 0.5

Doc B (Unknown) – Weight: 2.0

Questions:

Question	Document	Answered Correctly?	Question Weight	Score Contribution
Q1	Doc A	✓ Yes	1.0	1.0 × 0.5 = 0.5
Q2	Doc A	× No	2.0	0
Q3	Doc B	✓ Yes	1.0	1.0 × 2.0 = 2.0
Q4	Doc B	✓ Yes	2.0	2.0 × 2.0 = 4.0

Total Score:

• Doc A Contribution: 0.5

• *Doc B Contribution*: 2.0 + 4.0 = 6.0

• Final Score = 0.5 + 6.0 = 6.5

Key Points

- Correct answers from unknown documents contribute more.
- High-weight questions boost your score significantly.
- Incorrect or unattempted questions contribute 0, regardless of weight.

①

Note: This is just an indicative method of scoring. The actual scoring system may vary based on final evaluation criteria.

SUBMISSION INSTRUCTIONS

- Submit your complete solution before the deadline
- Include proper documentation and code comments
- Ensure all requirements are met as per question specifications
- Test all API endpoints with sample data

Submit Solution

View Problem Statement (PDF)