ZuAl Backend Engineer Evaluation Task

Sample Paper API with Gemini Integration

This task focuses on building a robust and efficient API for managing and processing sample papers, with a specific emphasis on integrating Gemini for PDF and text extraction. This task is designed to evaluate a candidate's ability to build a production-ready feature leveraging advanced language models.

Core Requirements:

- 1. Data Modeling and Validation:
- Design comprehensive Pydantic models for the sample paper JSON structure, including nested models for sections and questions.
 - Ensure these models handle validation (e.g., data types, required fields, custom validation rules).

2. API Endpoints:

- POST /papers: Creates a new sample paper from JSON input (validated by your Pydantic models). Returns the created paper's ID.
- GET /papers/{paper_id}: Retrieves a sample paper by ID. Returns the JSON representation.
 Implement Redis caching for this endpoint.
 - PUT /papers/{paper_id}: Updates an existing sample paper (partial updates supported).
 - DELETE /papers/{paper_id}: Deletes a sample paper.
- POST /extract/pdf: Accepts a PDF file upload. Uses Gemini to extract information and convert it to the sample paper JSON format.
- POST /extract/text: Accepts plain text input. Uses Gemini to extract information and convert it to the sample paper JSON format.
 - GET /tasks/{task_id}: Checks the status of a PDF extraction task.

Gemini Integration and PDF/Text Processing:

Integrate Gemini for both PDF and text extraction. Provide clear instructions in your README on how to set up the Gemini environment and any necessary API keys.

- 1. PDF Processing (Asynchronous): Use asynchronous processing for PDF extraction.
- 2. Text Processing (Synchronous): Text extraction can be synchronous.
- 3. Handle potential errors during Gemini interactions gracefully.

Database Integration (MongoDB):

Store sample papers and task status/results in MongoDB. Design an efficient schema and consider appropriate indexing strategies.

Caching (Redis):

Implement Redis caching for the GET /papers/{paper_id} endpoint. Include cache invalidation logic.

API Documentation:

Generate and provide interactive API documentation using Swagger UI/Redoc (via FastAPI).

Brownie Points (Optional):

- 1. Enhanced Gemini Prompts: Experiment with different prompt engineering techniques to improve the accuracy of extraction.
- 2. Search Functionality: Implement full-text search capabilities on the question and answer fields.
- 3. Rate Limiting: Implement rate limiting to prevent API abuse.
- 4. Schema Validation and Error Handling: Implement advanced schema validation and error handling.
- 5. Security Considerations: Implement basic security measures.

Technology Stack:

Python 3, FastAPI, Pydantic, MongoDB, Redis, Gemini Python library, Asynchronous processing

libraries, pytest for testing.

Evaluation Criteria:

- 1. Completeness: Implementation of all core requirements.
- 2. Correctness: API endpoints function correctly and produce expected results.
- 3. Gemini Integration: Effective integration with Gemini for PDF and text extraction.
- 4. Code Quality: Clean, well-structured, and maintainable code.
- 5. Efficiency: Efficient database queries, appropriate caching, and asynchronous processing.
- 6. Error Handling: Robust error handling and informative error messages.
- 7. Testing: Comprehensive test coverage.
- 8. Documentation: Clear and concise documentation, including Gemini setup instructions.
- 9. Brownie Points: Implementation of optional features, demonstrating initiative.

Appendix: Sample Paper JSON Structure

```
{
 "title": "Sample Paper Title",
 "type": "previous_year",
 "time": 180,
 "marks": 100,
 "params": {
  "board": "CBSE",
  "grade": 10,
  "subject": "Maths"
 },
 "tags": [
  "algebra",
  "geometry"
 ],
 "chapters": [
  "Quadratic Equations",
```

```
"Triangles"
],
"sections": [
 {
  "marks_per_question": 5,
  "type": "default",
  "questions": [
     "question": "Solve the quadratic equation: x^2 + 5x + 6 = 0",
     "answer": "The solutions are x = -2 and x = -3",
     "type": "short",
     "question_slug": "solve-quadratic-equation",
     "reference_id": "QE001",
     "hint": "Use the quadratic formula or factorization method",
     "params": {}
   },
   {
     "question": "In a right-angled triangle, if one angle is 30°, what is the other acute angle?",
     "answer": "60°",
     "type": "short",
     "question_slug": "right-angle-triangle-angles",
     "reference_id": "GT001",
     "hint": "Remember that the sum of angles in a triangle is 180°",
     "params": {}
   }
  ]
 }
]
```

}

