## **EduTutor AI with IBM**

## **Team Members:**

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## 1. Introduction

Project Title: EduTutor AI with IBM

## Purpose:

The purpose of EduTutor AI with IBM is to provide an intelligent educational assistant that supports learners and educators in optimizing the learning experience. By leveraging AI, real-time feedback, and data-driven recommendations, EduTutor AI helps students improve their academic performance while offering personalized guidance.

## 2. Features:

- Conversational Interface for natural interaction
- Content Summarization for quick learning
- Performance Forecasting using data
- Quiz Generator for practice
- Study Tips Generator personalized for users
- Feedback System for interactive improvement
- Resource Recommendations aligned with content
- Multimodal Input Support for diverse formats
- User-Friendly Dashboard

### 3. Architecture:

**Frontend (Streamlit):** Interactive UI with dashboards, file uploads, chat, reports, and feedback forms. **Backend (Fast API):** API endpoints for document summarization, quizzes, learning recommendations, and user interaction.

**LLM Integration (IBM Watsonx Granite):** Natural language understanding for content generation and summarization.

**Vector Search (Pinecone):** Semantic search across educational documents using embeddings. **ML Modules:** Prediction models for academic forecasting and anomaly detection using Scikit-learn.

# 4. Setup Instructions:

#### Prerequisites:

- Python 3.9 or later
- pip and virtual environment tools
- API keys for IBM Watsonx and Pinecone
- Internet access

#### **Installation Process:**

- Clone the repository
- Install dependencies from requirements.txt
- · Configure credentials in a .env file

- Run the backend server using FastAPI
- Launch the frontend via Streamlit
- · Upload learning materials and start interacting

## 5. Running the Application:

Start the FastAPI server, launch the Streamlit interface, upload content, and use the features in real time to access educational tools and resources.

## 6. API Documentation:

Available endpoints include querying educational content, uploading documents, fetching summaries, and providing feedback—all documented via Swagger UI for easy testing and development.

## 7. Authentication:

The system supports token-based authentication, OAuth2, and role-based access controls to ensure secure usage. Future enhancements will include user session tracking and history logs.

## 8. User Interface:

A minimalist and accessible interface designed for non-technical users, with navigation panels, real-time interaction, data visualizations, and intuitive layouts.

# 9. Testing:

Testing includes unit tests for functions, API validation through Swagger and Postman, and manual reviews to ensure consistency, accuracy, and robustness.

### 10. Future Enhancements:

Plans include expanding AI capabilities, integrating more learning analytics, and improving accessibility features for diverse user groups.