

## Sample PDF for RAG Testing

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This document contains multiple lines of text.

Each line will help in testing chunking and embedding.

Artificial Intelligence (AI) is transforming industries.

Embedding models convert text into numerical vectors.

These vectors can then be stored in Pinecone or Neo4j.

Retrieval-Augmented Generation (RAG) uses embeddings.

First, we upload a document, split it into chunks,  
generate embeddings, and then store them in vector databases.

Later, we can query the database to find relevant chunks,  
and pass them into an LLM to generate better answers.

This is just a dummy file for testing the upload pipeline.