We are building a Drive Copilot for Maven — an AI-powered assistant that helps teams search, summarize, and understand files in Google Drive.

The project aims to reduce time spent finding documents and improve decision-making through context-aware retrieval.

Phase 1 focuses on setting up OAuth, Drive API access, and text extraction from PDFs and Docs.

Phase 2 will include embedding generation and vector-based retrieval using ChromaDB or Pinecone.

Phase 3 introduces LLM-based query understanding and source-cited answers.

The target completion timeline is six weeks.

Success metrics include response latency under 2 seconds and over 90% retrieval accuracy.

The team will consist of two backend engineers and one frontend developer.