





Day 3: Generative AI Agents Resources mentioned in today's livestream: Agent building frameworks: <https://www.langchain.com/langgraph> <https://firebase.google.com/docs/genkit> <https://github.com/breadboard-ai/brea...> What is RAG? high level page from GCP / Vertex: <https://cloud.google.com/use-cases/re...>
Complete Unit 3: “Generative AI Agents”, which is:  [Optional] Listen to the summary podcast episode ( • [Whitepaper Companion Podcast - Agents...](#)) for this unit (created by NotebookLM).  Read the “Generative AI Agents” whitepaper - <https://www.kaggle.com/whitepaper-agents>  Complete these code labs on Kaggle: Talk to a database with function calling - <https://www.kaggle.com/code/markisher...> Build an agentic ordering system in LangGraph - <https://www.kaggle.com/code/markisher...>

<https://www.youtube.com/watch?v=HQUtMWOtAD4&list=PLqFaTlg4myu-b1PlxitQdY0UYlbys-2es&index=3>