

Resources —

Build an AI Content Research Agent with Claude Code & Oracle AI Database

Thanks for watching the session! Here are a few resources that are particularly relevant to what we covered:

- [Set-Up Info \[Check the README.md file in the GitHub Repo\]](#)
- [Slides](#)
- [Yesterday's Session: Build a Competitor Research Bot with Claude Cowork](#)
- [\[TUTORIAL\] Claude Code: A Guide With Practical Examples](#)
- [\[TUTORIAL\] Claude Code CLI: Command-Line AI Coding for Developers](#)
- [\[TUTORIAL\] Claude Code Best Practices: Planning, Context Transfer, TDD](#)
- [\[TUTORIAL\] Claude Agent SDK: Create Agents Using Claude Sonnet 4.5](#)
- [\[COURSE\] Introduction to AI Agents](#)
- [\[COURSE\] Retrieval Augmented Generation \(RAG\) with LangChain](#)
- [\[TUTORIAL\] Agentic RAG: Step-by-Step Tutorial With Demo Project](#)
- [\[COURSE\] Vector Databases for Embeddings with Pinecone](#)
- [\[TUTORIAL\] Introduction to Vector Databases for Machine Learning](#)
- [\[COURSE\] Developing LLM Applications with LangChain](#)
- [\[SKILL TRACK\] Developing AI Applications](#)
- [\[BLOG\] How Does LLM Memory Work? Building Context-Aware AI Applications](#)
- [\[BLOG\] Context Engineering: A Guide With Examples](#)
- [\[PODCAST\] Learning & Memory, For Brains & AI, with Kim Stachenfeld](#)

Don't Forget! —

[DataCamp has acquired Optima -
Read the Announcement](#)

[Subscribe to the
DataFramed podcast](#)

New to DataCamp?

- Learn on the go using the [DataCamp mobile app](#)
- Empower your business with world-class data and AI skills with [DataCamp for business](#)