



ABHISHEK TADASKAR <abhishekgtadaskar.ce@kdkce.edu.in>

[Day 1 Assignments] 5-Day AI Agents Intensive

Google Events <no-reply-eventsatgoogle@google.com>
Reply-To: Google Events <no-reply-eventsatgoogle@google.com>
To: abhishekgtadaskar.ce@kdkce.edu.in

Mon, Nov 10, 2025 at 3:56 AM



Hello Abhishek Tadaskar,

📝 Today's Assignments

Complete the Unit 1 – “Introduction to Agents”:

- Listen to the [summary podcast](#) episode for this unit.
- To complement the podcast, read the “[Introduction to Agents](#)” whitepaper.
- Complete these codelabs on Kaggle:
 - [Build](#) your first agent using Gemini and Agent Development Kit (ADK).
 - [Build](#) your first multi-agent systems using ADK.
 - Make sure you [phone verify](#) your Kaggle account before starting, it's necessary for the codelabs.
 - We also have a [troubleshooting guide](#) for the codelabs. Be sure to check there for solutions to common problems.
- Want to have an [interactive conversation](#)? Try adding the whitepaper to [NotebookLM](#).

💡 What You'll Learn

Today's whitepaper introduces AI agents. It presents a taxonomy of agent capabilities, emphasizes the need for an Agent Ops discipline for reliability and governance, and discusses the importance of agent interoperability and security through identity and constrained policies.

In today's codelabs, you'll be building your first AI agent and your first multi-agent system, using ADK, powered by Gemini, and giving it the ability to use Google Search to answer questions with up-to-date information. In the second codelab,

the focus will be on multi-agent systems, where you'll learn how to create teams of specialized agents and explore different architectural patterns.

Reminders

- Tomorrow at 11:00 AM PT, [Kanchana Patlolla](#) and [Anant Nawalgaria](#) will host the [first livestream on Kaggle's YouTube channel](#). They'll be joined by codelab authors [Kristopher Overolt](#) and [Hangfei Lin](#), along with other special guests from Google: Alan Blount, Mike Clark, Michael Gerstenhaber and Antonio Gulli to discuss the assignments and share insights.
- This [course page](#) serves as the central hub for all event resources, including assignments and important updates.
- [Kaggle's Discord](#) is the best place to ask questions. In addition to other participants, several Googlers are there to help. During the livestream, we'll also pick some questions from Discord to discuss. You'll get Kaggle swag if your question is chosen!
- We want this community to be positive and supportive. Please follow Kaggle's community guidelines found [here](#).

Happy learning and see you tomorrow!

The Kaggle Team



© 2025 Kaggle, Inc 1600 Amphitheatre Pkwy Mountain View, CA 94043

This email has been sent to abhishekgtadaskar.ce@kdkce.edu.in. If you no longer wish to receive emails about this event, please [unsubscribe here](#).