

AI Agents: Intensive Vibe Coding Capstone Project

Put your course learning into action by building an agent that solves a real-world problem, helps people or improves everyday living.



You have an in-progress draft.

Complete and submit your draft by the deadline: Jul 7, 2026 at 2:59 AM EDT.

Overview

The AI Agents: Intensive Vibe Coding Capstone Project invites participants to build an AI agent using the concepts, tools, and best practices learned in [Kaggle's 5-Day AI Agents: Intensive Vibe Coding Course](#) with Google. Participants will create a practical, real-world solution that demonstrates how AI agents can automate tasks, assist users, solve business challenges, or improve everyday workflows.

Submissions should showcase both the project's value and technical implementation through a Kaggle Writeup, public codebase, video demonstration, and project link. Projects may be entered into one of four tracks: Agents for Good, Agents for Business, Concierge Agents, or Freestyle and will be evaluated based on innovation, solution design, communication, and the effective application of course concepts and agent technologies.

Start

a day ago

Close

17 days to go

Description

AI agents are rapidly changing how we interact with technology, enabling systems that can reason, take action, and complete complex tasks on behalf of users. In this capstone project, you'll apply the concepts, tools, and techniques learned throughout [Kaggle's 5-Day AI Agents: Intensive Vibe Coding Course](#) with Google to build an agent that solves a meaningful real-world problem.

Whether you're creating an assistant that helps individuals stay organized, streamlines business processes, supports social impact initiatives, or explores a completely new idea, this project is an opportunity to move beyond experimentation and develop something useful, practical, and shareable. We encourage participants to think creatively, focus on delivering value, and demonstrate how agent-based systems can address real challenges.

Your submission should showcase both the vision behind your project and the technical decisions that bring it to life. Judges will evaluate projects based on their problem definition, solution design, implementation quality, effective use of agent technologies, and overall user value. Successful submissions will clearly demonstrate concepts covered in the course while highlighting thoughtful architecture, strong documentation, and a compelling project story.

By the end of the capstone, you'll have more than a prototype – you'll have a portfolio-ready project that demonstrates your ability to design, build, and communicate modern AI agent systems.

Submission Requirements

The Judges will be reviewing submissions in four tracks (please review the section "Tracks and Awards" to learn more about the categories). While we have set these to inspire and focus our capstone learners, we are always looking for innovative projects with a “wow” factor. After our review, we may move winners between tracks if that seems appropriate.

A valid submission must contain the following:

- 1 Kaggle Writeup
 - 1 Media Gallery
 - 2 Attached Public Video
 - 3 Attached Project Link

Your final Submission must be made prior to the deadline. Any un-submitted or draft Writeups by the hackathon deadline will not be considered by the Judges.

To create a new Writeup, click on the "New Writeup" button [here](#). After you have saved your Writeup, you should see a "Submit" button in the top right corner.

Note: If you attach a private Kaggle Resource to your public Kaggle Writeup, your private Resource will automatically be made public after the deadline.

1. Kaggle Writeup

The Kaggle Writeup serves as your project report. This should include a title, subtitle, and a detailed analysis of your submission. You must select a Track for your Writeup in order to submit.

Your Writeup should not exceed 2,500 words. Submissions over this limit may be subject to penalty.

The below assets must be attached to the Writeup to be eligible.

a. Media Gallery

This is where you should attach any images and/or videos associated with your submission. A cover image is required to submit your Writeup and a video is a required part of the submission.

b. Video

Attach your video to the Media Gallery. Videos should be 5 minutes or less, and should be published to Youtube.

c. Public Project Link

A URL to your working product or interactive demo. This allows judges to experience your project firsthand, if applicable. It should be publicly accessible and not require a login or paywall. If a live demo is not feasible, a link to your public code repository (e.g., GitHub) is required, including detailed setup instructions.

Tracks and Awards

Agents for Good

In the Agents for Good track, we'll be looking for submissions that help solve problems for humanity. From optimizing agriculture to managing public health, advancing education or supporting art and literature - this is the track for helping people.

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Award 1

Winner will receive Kaggle swag.

Non-monetary

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Award 2

Winner will receive Kaggle swag.

Non-monetary

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Award 3

Winner will receive Kaggle swag.

Non-monetary

Agents for Business

Enterprises are increasingly using AI agents to solve critical problems, from managing expense submissions to highlighting pipeline actions, driving insights or creating new products. In this track, you'll create an agent designed to solve compelling business problems with cost or revenue on the line.

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Award 1

Winner will receive Kaggle swag.

Non-monetary

•



Award 2

Winner will receive Kaggle swag.

Non-monetary

•



Award 3

Winner will receive Kaggle swag.

Non-monetary

Concierge Agents

The opportunity for personal AI agents to streamline and simplify people's lives is incredible. From managing the invite list for a party to planning a garden, or helping manage complicated medications - safe and secure agents can free time for things that really matter. In this track, you will solve individual, family or social challenges in a way that keeps personal information safe and secure.

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Award 1

Winner will receive Kaggle swag.

Non-monetary

-



Award 2

Winner will receive Kaggle swag.

Non-monetary

-



Award 3

Winner will receive Kaggle swag.

Non-monetary

Freestyle

Do you have a great idea that doesn't fit into a neat bucket? Maybe it's an agent helping your fandom keep track of concert recordings, helping decode cursive uploaded by historians, or tracking the position of recently launched satellites. Whatever you build, this submission will show the best practices of agent development and deployment!

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Award 1

Winner will receive Kaggle swag.

Non-monetary

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Award 2

Winner will receive Kaggle swag.

Non-monetary

•



Award 3

Winner will receive Kaggle swag.

Non-monetary

Evaluation

In your submission, you must demonstrate what you've learned in this course by applying at least three (3) of the key concepts covered in the course, including:

Key Concept	Where to Demonstrate
Agent / Multi-agent system (ADK)	Code
MCP Server	Code
Antigravity	Video
Security features	Code or Video
Deployability	Video
Agent skills (e.g., Agents CLI)	Code or Video

Category 1: The Pitch - Problem, Solution, Value (30 points total)

This is where you'll be evaluated on the "why" and "what" of your project and how well you communicate your vision.

Criteria (points)	Description
Core Concept & Value (10 points)	Your project's central idea, its relevance to the track for the submission; focused on innovation and value. The use of agents should be clear, meaningful and central to your solution.
YouTube Video Submission (10 points)	Your video should showcase clarity, conciseness and quality of messaging. It should articulate some of the following - but only in the 5 minute limit: - Problem Statement: Describe the problem you're trying to solve, and why you think it's an important or interesting problem to solve. - Agents: Why agents? How can agents uniquely help solve that problem? - Architecture: Images and a description of the overall agent architecture. - Demo: demo of your solution, which can include images, an animation, or a video of the agent working. - The Build: How you created it, what tools or technologies you used.
Writeup (10 points)	How well your written submission articulates the problem you're solving, your solution, its architecture, and your project's journey.

Category 2: The Implementation - Architecture, Code (70 points total)

This is where you'll be evaluated on the "how" of your project. This includes the quality of your code, technical design, and AI integration.

Criteria (points)	Description
Technical Implementation (50 points)	For this criteria, we will assess the quality of your solution's architecture, and your code, and the meaningful use of agents in your solution. We will also be looking at your tool use, especially clever usage of existing toolsets. Your code should contain comments pertinent to implementation, design and behaviors. Participants are not required to deploy their agents to a live public endpoint for judging purposes; however, if you do deploy, please provide documentation to reproduce the deployment.  REMINDER: DO NOT INCLUDE ANY API KEYS OR PASSWORDS IN YOUR CODE.
Documentation (20 points)	Your submission (when submitting via GitHub) should contain a README.md file explaining the problem, solution, architecture, instructions for setup, and relevant diagrams or images where appropriate.
Judges	

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Tanvi Singhal

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Laxmi Harikumar

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Aman Tayal

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Vijit Singh

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Eric Schmidt
Developer Advocacy, Google

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Nilay Chauhan
DevRel, Kaggle

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Thilakraj Sripal
AI/ML Specialist, Kaggle

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Naz Bayrak
AI Specialist , Google

-

Luis Sala

-

MartynaPlomecka
Research Scientist, Google Deepmind

-

Tania Rodriguez Fuentes
Program Manager, EPAM Systems

-

Sara Wolley
Program Manager, Kaggle

-

Brenda Flynn
Program Manager, Kaggle

Timeline

- Capstone project is **announced** on June 19, 2026 during the 5 Days livestream.
- Submissions are **due** no later than **July 6, 2026 at 11:59 PM PT**

Citation

Brenda Flynn, Kanchana Patlolla, Polong Lin, Anant Nawalgaria, Fran Hinkelmann, Kinjal Parekh, Melissa Nalubwama-Mukasa, María Cruz, and Naz Bayrak. AI Agents: Intensive Vibe Coding Capstone Project. <https://kaggle.com/competitions/vibecoding-agents-capstone-project>, 2026. Kaggle.