

Youtube videos to blog page using CrewAI agents

CrewAI is a framework for building **multi-agent AI systems**—where multiple AI “agents” collaborate, each with a role, to complete a task.

Simple definition

👉 **CrewAI = a way to make multiple AI agents work together like a team**

Instead of one LLM doing everything, you create:

- Researcher agent
- Writer agent
- Reviewer agent

They collaborate step-by-step.

Example idea

Task: *“Write a blog about AI trends”*

CrewAI flow:

Researcher → finds info



Writer → creates draft



Editor → improves it

👉 Each step handled by a different agent

What makes CrewAI special

- Role-based agents
 - Task delegation
 - Sequential workflows
 - Agent collaboration
-



Comparison with others

1. vs LangChain

Feature	CrewAI	LangChain
Focus	Multi-agent teamwork	General LLM workflows
Agents	Core concept	Available but more flexible
Ease	Simpler for agents	More flexible, more complex
Use case	Role-based tasks	RAG, tools, pipelines

👉 CrewAI = easier for **agent teams**

👉 LangChain = broader **AI framework**

2. vs OpenAI

- OpenAI provides **models (GPT, embeddings)**
- CrewAI uses those models to **build agent systems**

👉 Not competitors

3. vs Ollama

- Ollama = runs models locally
 - CrewAI = organizes how agents use models
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4. vs Hugging Face

- Hugging Face = provides models
 - CrewAI = builds workflows using them
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5. vs Groq

- Groq = fast inference
 - CrewAI = orchestration
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Where CrewAI fits

Models (OpenAI / Hugging Face / Ollama / Groq)



CrewAI (agent logic)



Your AI application



Simple analogy

- **CrewAI** = project manager + team 🧑🏫 🧑🏫
 - **LLM (GPT, etc.)** = workers
 - **LangChain** = toolbox
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Important distinction

CrewAI is:

- Not a model
- Not a database
- Not an API provider

👉 It's purely about **coordination of agents**

When to use CrewAI

Use it if you want:

- Multi-step reasoning with roles
- Task delegation
- Autonomous workflows

Examples:

- Research pipelines
 - Content generation teams
 - Automated business workflows
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When NOT to use it

Avoid if:

- Simple chatbot
- Basic RAG app
- Single-step tasks

👉 It would be overkill

Bottom line

- **CrewAI = multi-agent orchestration framework**
 - **LangChain = general LLM framework**
 - Others (OpenAI, Ollama, etc.) = model providers
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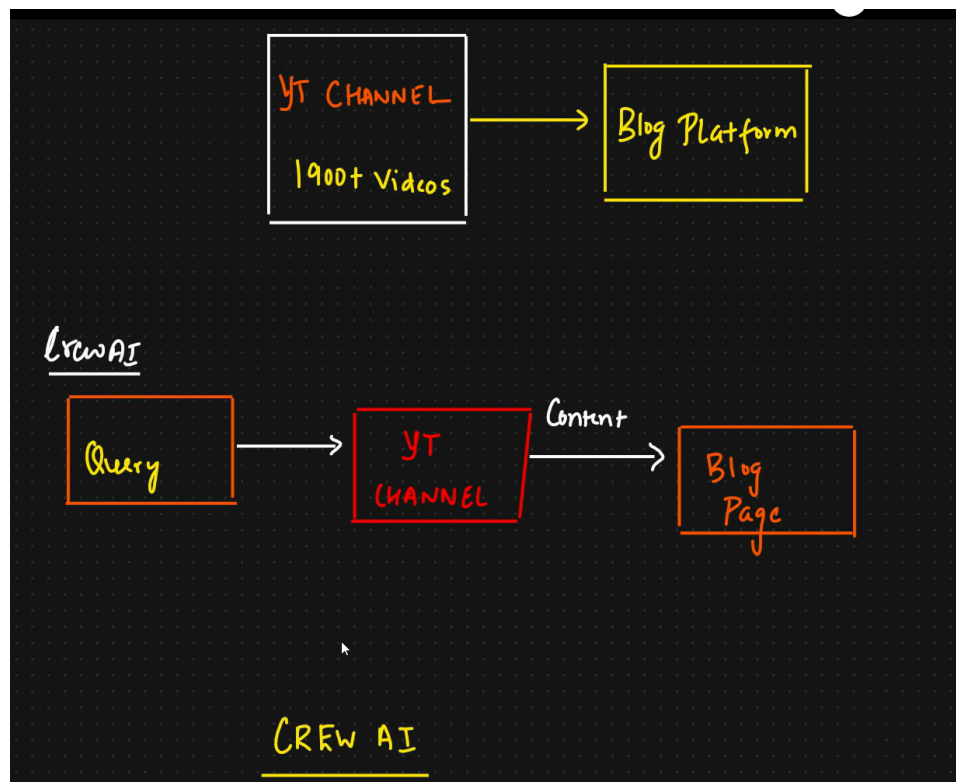
If you want, I can show:

- 🔥 a real CrewAI example (5 agents working together)
- ⚡ CrewAI vs LangGraph (important comparison)
- 🧩 how to convert your RAG app into a CrewAI system

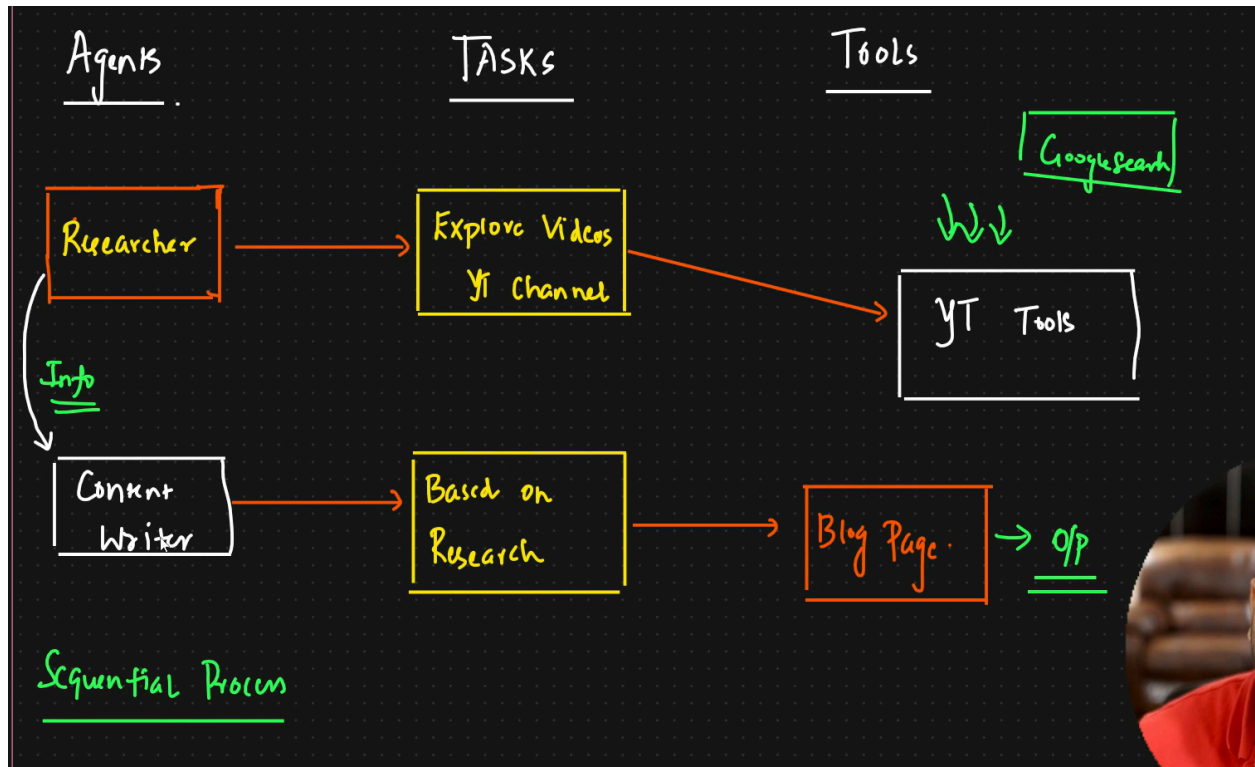
The image shows a screenshot of the CrewAI website and its documentation. The top part of the image is the website's landing page, which features the CrewAI logo, navigation links (Documentation, Chat with our docs, Join our Discord, Blog, Login, Sign Up), and a main heading "AI Agents for real use cases". Below the heading, there is a subheading "Most AI agent frameworks are hard to use. We provide power with simplicity. Automate your most important workflows quickly." and a large number "1,400,000+" with the text "Multi-Agent Crews run last 7 days using crewAI." A red button labeled "CrewAI+ for Enterprises" is also visible. To the right, there is a diagram showing a flow from "AI Agents" to "Process" to "Task".

The bottom part of the image shows the CrewAI documentation page, specifically the "Connect CrewAI to LLMs" section. The left sidebar contains a navigation menu with links to "crewAI", "Home", "Core Concepts", "How to Guides", "Installing CrewAI", "Getting Started", "Create Custom Tools", "Using Sequential Process", "Using Hierarchical Process", "Connecting to any LLM", "Connect CrewAI to LLMs", "CrewAI Agent Overview", "Ollama Integration", "Setting Up Ollama", "Ollama Integration (ex. for using Llama 2 locally)", "HuggingFace Integration", "Your own HuggingFace endpoint", "From HuggingFaceHub endpoint", "OpenAI Compatible API Endpoints", "Configuration Examples", "FastChat", and "LM Studio". The main content area is titled "Connect CrewAI to LLMs" and includes a "Default LLM" section with a description of the default model (OpenAI's GPT-4) and a link to a guide on connecting to various LLMs. Below this, there is a "CrewAI Agent Overview" section with a description of the Agent class and a list of attributes: role, goal, backstory, llm, function_calling_llm, max_iter, and memory.

Here is the use case of the project



Agents are people that have domain expertise with some work. Here we will take 2 agents 1. is Domain expertise and 2. content writer. Here we take both of them as agents. Here the agents will get data from tools.



File Edit Selection View Go Run ... Crew-AI-Crash-course-main

EXPLORER

- CREW-AI-CRASH-COURSE-MAIN
 - agents.py
 - crew.py
 - LICENSE
 - README.md
 - requirements.txt
 - tasks.py
 - tools.py

requirements.txt

```
1 crewai
2 crewai_tools
3 load_dotenv
4 langchain-huggingface
```