Building Your Own Crew AI Agent

MIT AI Studio - Homework Assignment



Core Concepts of Crew AI

Agents

Autonomous entities with specific **roles goals** , and **backstories** .

淫 Tasks

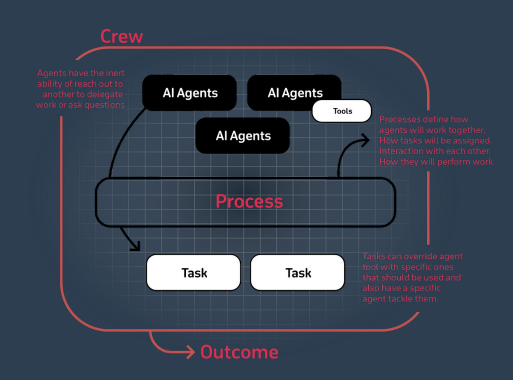
Units of work assigned to agents with clear descriptions and expected outputs .

Crews

Collections of agents working together through defined **processes** to achieve common objectives.

X Tools

External functionalities that extend agent capabilities, such as **search**, **file writing**, or **API access**.



Agents in Crew AI

Defining an Agent

Agents are the core building blocks of any Crew AI system. Each agent has:



Role

Defines the agent's specialty and expertise



What the agent aims to achieve



Provides context and personality



External capabilities the agent can use

☆ Delegation

Whether the agent can delegate tasks

```
from crewai import Agent
from crewai tools import SerperDevTool
# Create a search tool
search tool = SerperDevTool()
# Define the research agent
researcher = Agent(
  role = "Research Assistant" '
  goal = "Find accurate and up-to-date information on given topics"
  backstory ="""You are a diligent research assistant with
  You have a keen eye for credible sources and can quickly
  identify the most relevant information for any topic."""
  verbose =True'
  allow delegation =False'
  tools = [search tool]
```

Tasks and Crews

Tasks

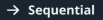
Units of work assigned to agents with specific objectives.

- Detailed **description** of what needs to be done
- Clear expected output format
- Assigned to a specific agent

Crews

Orchestrates collaboration between multiple agents.

- Manages agent interactions
- The Defines workflow and task sequence
- **Tacilitates information sharing**







Example Implementation

Research & Writing Crew

A simple example of a two-agent crew that researches a topic and writes an article.

- 1 Define agents with specific roles
- 2 Create tasks with clear descriptions
- 3 Assemble a **crew** with the agents and tasks
- 4 Execute the crew with kickoff() method
- 5 Retrieve and use the results

```
from crewai import Agent, Task, Crew, Process
from crewai tools import SerperDevTool, FileWriterTool
# Create agents
researcher = Agent(
  role = "Research Assistant" '
  allow_delegation =False'
tools =[SerperDevTool()]
writer = Agent(
  role = "Content Writer" '
  backstory ="You are a skilled writer who excels at presenting complex information clearly."
  allow delegation =False'
  tools =[FileWriterTool()]
```

Example Implementation Part 2

Research & Writing Crew

A simple example of a two-agent crew that researches a topic and writes an article.

- 1 Define **agents** with specific roles
- 2 Create tasks with clear descriptions
- 3 Assemble a **crew** with the agents and tasks
- 4 Execute the crew with kickoff() method
- 5 Retrieve and use the results

```
topic = "Artificial Intelligence in Education"
research_task = Task(
  description =f"Research the topic: {topic}. Gather information about key concepts, recent
  expected_output ="A comprehensive research summary with key concepts, developments, benefits,
 agent =researcher
writing_task = Task(
  description =f"Write an article about {topic} based on the research findings. Include introduction, key
concepts, applications, and conclusion." '
  expected_output ="A well-written article saved as 'ai_education_article.md' with proper formatting."
 agent =writer
crew = Crew(
          =[researcher, writer],
        =[research_task, writing_task],
           =Process.sequential,
result = crew.kickoff()
print(result)
```

Assignment Requirements

Backend Crew AI Agent

Build a Crew AI system that represents you as an AI Studio student.

- Opening at least two agents with clear roles, goals, and backstories
- **⊘** Create at least **two tasks** with descriptions and expected outputs
- Form a **crew** that orchestrates the agents and tasks
- Implement terminal interaction to run your agent system
- Write clean, well-commented code following Python best practices
- (Recommended) Integrate relevant tools to enhance agent capabilities

B Submission Checklist

- Python code files for your Crew AI agent
- README with setup and usage instructions
- requirements.txt with dependencies
- All files packaged in a single ZIP archive

Resources and Next Steps

E Learning Resources



Official CrewAI GitHub Repository

Source code, examples, and documentation github.com/crewAIInc/crewAI



DeepLearning.AI Short Course

Multi AI Agent Systems with CrewAI deeplearning.ai/short-courses/multi-ai-agent-systems-with-crewai



CrewAI Documentation

Comprehensive API reference and tutorials docs.crewai.com



Video Tutorials

Step-by-step guides for building CrewAI agents Search "CrewAI Tutorial" on YouTube

Tips for Success

Start Simple, Then Expand

Begin with a basic two-agent crew and a clear task. Once that's working, add more complexity with additional agents or tools.

2 Be Specific with Agent Roles

The more detailed your agent **roles**, **goals**, and **backstories**, the better they'll perform their tasks.

3 Test Incrementally

Test each agent and task individually before combining them in a crew to identify and fix issues early.

4 Leverage Tools

Integrate tools like **SerperDevTool** for search, **FileWriterTool** for file operations, or create your own custom tools.