

AI Agents Collaboration

August 3, 2023



How can I use the AI agents plugin?



The AI Agents plugin is designed to allow you to collaborate with another AI Agent to perform a task more efficiently. This is particularly useful when you're dealing with complex tasks that require a combination of different skills or knowledge bases.

Here's a basic example of how you might use the AI Agents plugin:

```
javascriptCopy code

aiAgents.aiagent((
  goal: "I want to learn how to code in Python",
)).then(response => {
  console.log(response);
});
```

In this example, you're asking the AI Agent to help you learn how to code in Python. The AI Agent will then provide guidance and advice to help you achieve your goal.

The `'goal'` parameter is a string that describes what you want to achieve. The AI Agent will use this information to determine the best way to assist you.

The `'then'` function is used to handle the response from the AI Agent. In this case, it's simply logging the response to the console, but you could also use it to update the UI, store the response in a database, or perform any other action based on the response.

Please note that the AI Agents plugin is a conceptual tool and the actual implementation may vary depending on the platform or the specific AI model you are using.



I want to learn how to code in Python



Used AI Agents ^

REQUEST TO AI AGENTS ⓘ

```
{
  "goal": "I want to learn how to code in Python"
}
```

RESPONSE FROM AI AGENTS ⓘ

```
{
  "instructions": "READ the REQUEST and the RESPONSE. Perform the instructions specified in the RESPONSE based on the REQUEST given. Show the RESPONSE as well to the user.",
  "request": "GOAL: I want to learn how to code in Python",
  "response": "Step 1: Install Python\n- Download the latest version of Python from the official website: https://www.python.org/downloads/\n- Follow the installation instructions for your operating system\nStep 2: Learn the Basics of Python\n- Start by learning the syntax and basic concepts of Python\n- Use online resources such as Codecademy or Udemy to learn Python basics\n- Focus on topics such as variables, data types, loops, and functions\nStep 3: Practice Coding\n- Start practicing coding in Python by working on small projects\n- Start with simple projects such as building a calculator or a basic game\n- Use online resources such as GitHub to find projects to work on\nStep 4: Join a Community\n- Join a community of Python developers to learn from others and get help when needed\n- Join online forums such as Reddit or Stack Overflow to ask questions and get help\n- Attend local Python meetups or conferences to meet other developers in person\nStep 5: Continue Learning\n- Python is a constantly evolving language, so it's important to continue learning and staying up-to-date with new developments\n- Follow Python blogs and news sources to stay informed\n- Take advanced courses or read advanced books to continue improving your skills"
}
```

Here are the steps to start learning Python:

Step 1: Install Python

- Download the latest version of Python from the official website: [Python Downloads](#)
- Follow the installation instructions for your operating system

Step 2: Learn the Basics of Python

- Start by learning the syntax and basic concepts of Python
- Use online resources such as Codecademy or Udemy to learn Python basics
- Focus on topics such as variables, data types, loops, and functions

Step 3: Practice Coding

- Start practicing coding in Python by working on small projects
- Start with simple projects such as building a calculator or a basic game
- Use online resources such as GitHub to find projects to work on

Step 4: Join a Community

- Join a community of Python developers to learn from others and get help when needed
- Join online forums such as Reddit or Stack Overflow to ask questions and get help
- Attend local Python meetups or conferences to meet other developers in person

Step 5: Continue Learning

- Python is a constantly evolving language, so it's important to continue learning and staying up-to-date with new developments
- Follow Python blogs and news sources to stay informed
- Take advanced courses or read advanced books to continue improving your skills

Remember, learning to code is a journey, not a destination. It's okay to feel overwhelmed at times, but don't give up. Keep practicing and you'll get better over time.

Continue this conversation