1. **Lights plugin.**

Prompt: “Turn on light 2”

A screenshot of a computer

AI-generated content may be incorrect.

Lights interactive responses for several continuous prompts.

A screenshot of a computer

AI-generated content may be incorrect.

1. **Time Plugin.**

Prompt: Translate the date *{{TimePlugin.date locale=English}}* to French.

A screenshot of a computer

AI-generated content may be incorrect.

2nd run of same prompt.

A screenshot of a computer

AI-generated content may be incorrect.

Prompt in French

Prompt: Quelle est l'heure actuelle à UTC.

A screenshot of a computer

AI-generated content may be incorrect.

1. **Age Calculator Plugin.**

Prompt: What is the age of the person who was born in 1928.

The system can use the correct plugin, the Age Plugin from the user prompt even though we have not specified which one.

A screenshot of a computer

AI-generated content may be incorrect.

1. **Weather Plugin**

When plugin is not defined in the Semantic Kernel, the system is unable to determine the answer.

A screenshot of a computer

AI-generated content may be incorrect.

Once the plugin is created in KernelFactory config, its identified the plugin and returned response as per our random logic.

A screenshot of a computer

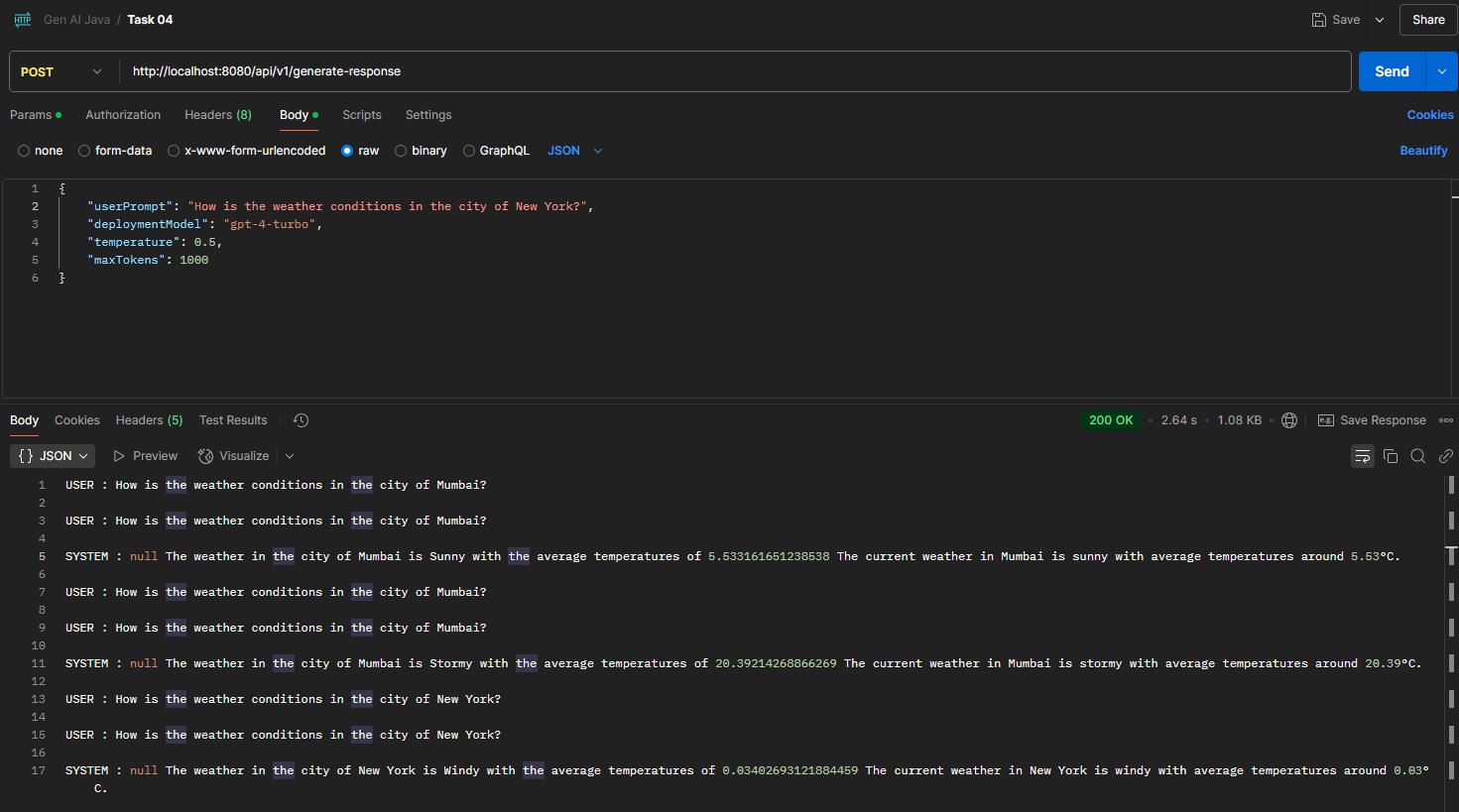
AI-generated content may be incorrect.

Different responses for each runs

A screenshot of a computer

AI-generated content may be incorrect.

Responses for several prompts.



**Booking Tickets:**

The model understands the reference of ticket booking based on the booking tickets plugin object added to the kernel. If the actions are defined the model continues to pick from the developer designed actions otherwise it will give general responses as seen below.

I have defined the kinds of tickets that can be booked. So, the model shows only the 5 kinds of booking options to select from:

1. Flight

2. Train

3. Movie

4. Concert

5. Hotel

For next actions since there are no definitions given for further actions, the model starts giving generic responses. If further actions on each type of booking exist, then the model will continue to reference it.

A screenshot of a computer

AI-generated content may be incorrect.

**Train ticket bookings:**

It also follows similar approach. If user defined method exists it uses for generating responses otherwise it follows up with generic responses. If you have defined actions for each booking the model will use it to perform actions if needed otherwise it will say it doesn’t have real-time access, or it cannot book at the moment.

**A screenshot of a computer

AI-generated content may be incorrect.**