

```
In [1]: # imports
```

```
import os
import json
from dotenv import load_dotenv
from openai import OpenAI
import gradio as gr
import sqlite3
```

```
In [2]: # Initialization
```

```
load_dotenv	override=True

openai_api_key = os.getenv('OPENAI_API_KEY')
if openai_api_key:
    print(f"OpenAI API Key exists and begins {openai_api_key[:8]}")
else:
    print("OpenAI API Key not set")

MODEL = "gpt-4.1-mini"
openai = OpenAI()

DB = "prices.db"
```

```
OpenAI API Key exists and begins sk-proj-
```

```
In [4]: system_message = """
```

```
You are a helpful assistant for an Airline called FlightAI.
Give short, courteous answers, no more than 1 sentence.
Always be accurate. If you don't know the answer, say so.
"""
```

```
In [5]: # First, define the function.
```

```
# A dictionary is a great way to store key-value pairs like cities and prices.
def get_ticket_price(city):
    """
    Looks up the ticket price for a given city.
    """
    ticket_prices = {
        "Paris": 200,
        "London": 150,
        "Tokyo": 800,
        "New York": 450
    }

    # Use .get() for a safe lookup. It returns a default value (None or a message)
    # if the city is not in the dictionary, preventing a KeyError.
    price = ticket_prices.get(city)

    if price is not None:
        return f"The ticket price for {city} is ${price}."
    else:
        return f"Sorry, we don't have a ticket price for {city}."
```

```
# Now that the function is defined, you can call it.  
print(get_ticket_price("Paris"))  
print(get_ticket_price("Tokyo"))  
print(get_ticket_price("Sydney"))
```

```
The ticket price for Paris is $200.  
The ticket price for Tokyo is $800.  
Sorry, we don't have a ticket price for Sydney.
```

```
In [6]: get_ticket_price("Paris")
```

```
Out[6]: 'The ticket price for Paris is $200.'
```

```
In [7]: price_function = {  
    "name": "get_ticket_price",  
    "description": "Get the price of a return ticket to the destination city.",  
    "parameters": {  
        "type": "object",  
        "properties": {  
            "destination_city": {  
                "type": "string",  
                "description": "The city that the customer wants to travel to",  
            },  
        },  
        "required": ["destination_city"],  
        "additionalProperties": False  
    }  
}  
tools = [{"type": "function", "function": price_function}]  
tools
```

```
Out[7]: [{'type': 'function',  
  'function': {'name': 'get_ticket_price',  
  'description': 'Get the price of a return ticket to the destination city.',  
  'parameters': {'type': 'object',  
  'properties': {'destination_city': {'type': 'string',  
  'description': 'The city that the customer wants to travel to'}},  
  'required': ['destination_city'],  
  'additionalProperties': False}}]
```

```
In [8]: def chat(message, history):  
    history = [{"role": h["role"], "content": h["content"]} for h in history]  
    messages = [{"role": "system", "content": system_message}] + history + [{"role": "user", "content": message}]  
    response = openai.chat.completions.create(model=MODEL, messages=messages)  
    return response.choices[0].message.content  
  
gr.ChatInterface(fn=chat, type="messages").launch()
```

```
* Running on local URL: http://127.0.0.1:7860  
* To create a public link, set `share=True` in `launch()`.
```

Chatbot

Type a message...



Out[8]:

```
In [12]: def chat(message, history):
    history = [{"role": h["role"], "content": h["content"]} for h in history]
    messages = [{"role": "system", "content": system_message}] + history + [{"role": "user", "content": message}]
    response = openai.chat.completions.create(model=MODEL, messages=messages, tools=tools)

    while response.choices[0].finish_reason=="tool_calls":
        message = response.choices[0].message
        responses = handle_tool_calls(message)
        messages.append(message)
        messages.extend(responses)
        response = openai.chat.completions.create(model=MODEL, messages=messages, tools=tools)

    return response.choices[0].message.content
```

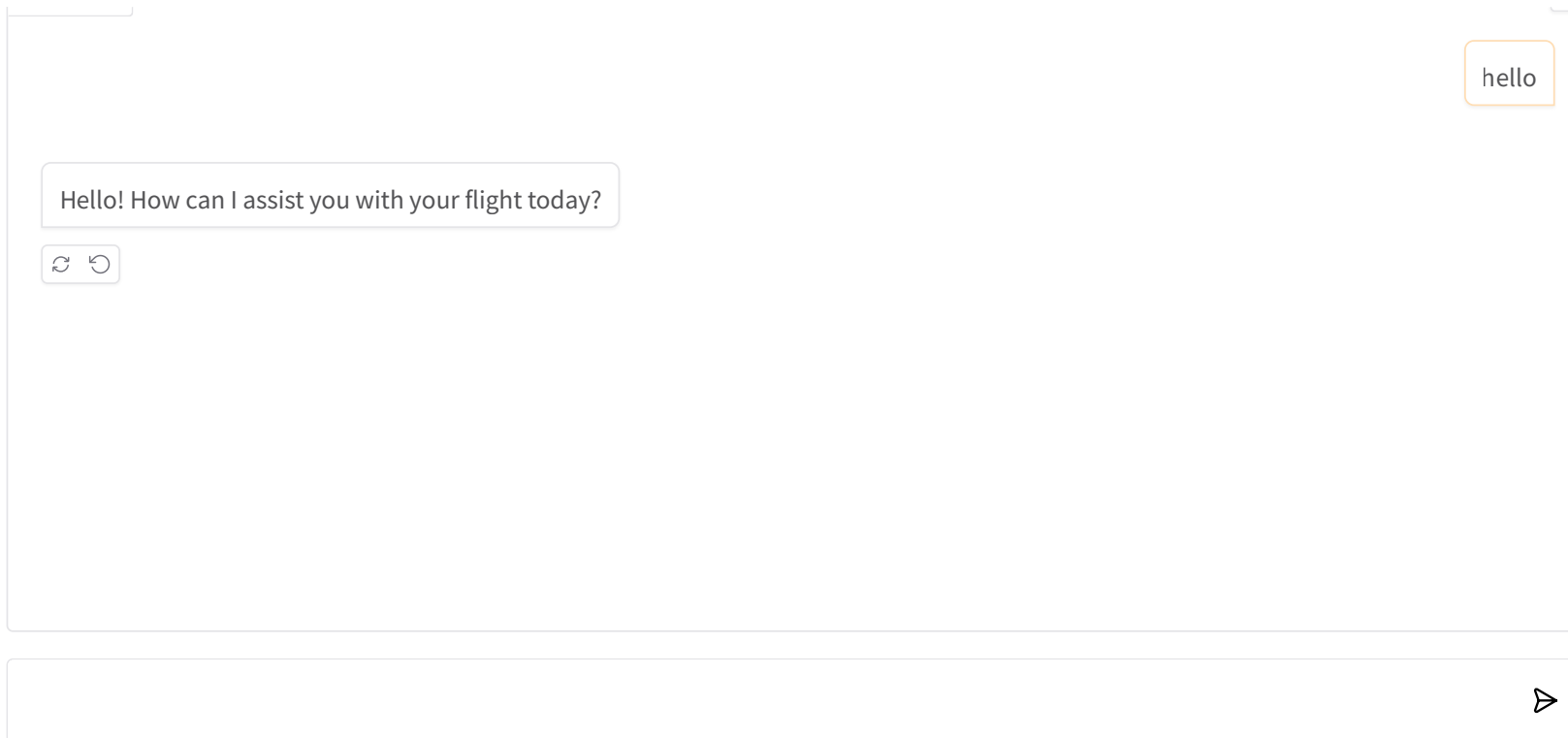
```
In [13]: def handle_tool_calls(message):
```

```
    responses = []
    for tool_call in message.tool_calls:
        if tool_call.function.name == "get_ticket_price":
            arguments = json.loads(tool_call.function.arguments)
            city = arguments.get('destination_city')
            price_details = get_ticket_price(city)
```

```
responses.append({
    "role": "tool",
    "content": price_details,
    "tool_call_id": tool_call.id
})
return responses
```

In [14]: `gr.ChatInterface(fn=chat, type="messages").launch()`

```
* Running on local URL: http://127.0.0.1:7862
* To create a public link, set `share=True` in `launch()`.
```



Out[14]:

In [15]: `# Some imports for handling images`

```
import base64
from io import BytesIO
from PIL import Image
```

In [16]: `def artist(city):`

```
    image_response = openai.images.generate(
        model="dall-e-3",
        prompt=f"An image representing a vacation in {city}, showing tourist spots and everything unique about {city}, in a vibrant pop-art style",
```

```
size="1024x1024",
n=1,
response_format="b64_json",
)
image_base64 = image_response.data[0].b64_json
image_data = base64.b64decode(image_base64)
return Image.open(BytesIO(image_data))
```

```
In [18]: image = artist("bangalore")
display(image)
```





```
In [19]: def talker(message):
    response = openai.audio.speech.create(
        model="gpt-4o-mini-tts",
        voice="onyx",      # Also, try replacing onyx with alloy or coral
        input=message
    )
    return response.content
```

```
In [20]: def chat(history):
    history = [{"role":h["role"], "content":h["content"]} for h in history]
    messages = [{"role": "system", "content": system_message}] + history
    response = openai.chat.completions.create(model=MODEL, messages=messages, tools=tools)
    cities = []
    image = None

    while response.choices[0].finish_reason=="tool_calls":
        message = response.choices[0].message
        responses, cities = handle_tool_calls_and_return_cities(message)
        messages.append(message)
        messages.extend(responses)
        response = openai.chat.completions.create(model=MODEL, messages=messages, tools=tools)

        reply = response.choices[0].message.content
        history += [{"role":"assistant", "content":reply}]

        voice = talker(reply)

        if cities:
            image = artist(cities[0])

    return history, voice, image
```

```
In [21]: def handle_tool_calls_and_return_cities(message):
    responses = []
    cities = []
    for tool_call in message.tool_calls:
        if tool_call.function.name == "get_ticket_price":
            arguments = json.loads(tool_call.function.arguments)
            city = arguments.get('destination_city')
            cities.append(city)
            price_details = get_ticket_price(city)
            responses.append({
                "role": "tool",
                "content": price_details,
                "tool_call_id": tool_call.id
            })
    return responses, cities
```

In [23]: # Callbacks (along with the chat() function above)

```
def put_message_in_chatbot(message, history):
    return "", history + [{"role": "user", "content": message}]

# UI definition

with gr.Blocks() as ui:
    with gr.Row():
        chatbot = gr.Chatbot(height=500, type="messages")
        image_output = gr.Image(height=500, interactive=False)
    with gr.Row():
        audio_output = gr.Audio(autoplay=True)
    with gr.Row():
        message = gr.Textbox(label="Chat with our AI Assistant:")

# Hooking up events to callbacks

message.submit(put_message_in_chatbot, inputs=[message, chatbot], outputs=[message, chatbot]).then(
    chat, inputs=chatbot, outputs=[chatbot, audio_output, image_output]
)

ui.launch(inbrowser=True, auth=("darshith", "Ilovemangoes"))
```

* Running on local URL: http://127.0.0.1:7864

* To create a public link, set `share=True` in `launch()`.

Chatbot

Image



Out[23]: