

# What is the OpenAI API?

WORKING WITH THE OPENAI API



**James Chapman**

Curriculum Manager, DataCamp

# Coming up...

## Course goals

- Use the *OpenAI API* to access AI models
- Use those models to solve various tasks
- Use **Python** code to do this!

## Expected knowledge

- Subsetting Python lists and **dictionaries**
- Control flow → `if`, `elif`, `else`
- Loops → `for`, `while`

## Not expected to know

- AI or machine learning

# OpenAI, ChatGPT, and the OpenAI API

- OpenAI = AI R&D company
- ChatGPT = AI application
- OpenAI API = Interface for accessing OpenAI models



# OpenAI

<sup>1</sup> Image Credit: OpenAI

# OpenAI, ChatGPT, and the OpenAI API

- OpenAI = AI R&D company
- ChatGPT = AI application
- OpenAI API = Interface for accessing OpenAI models



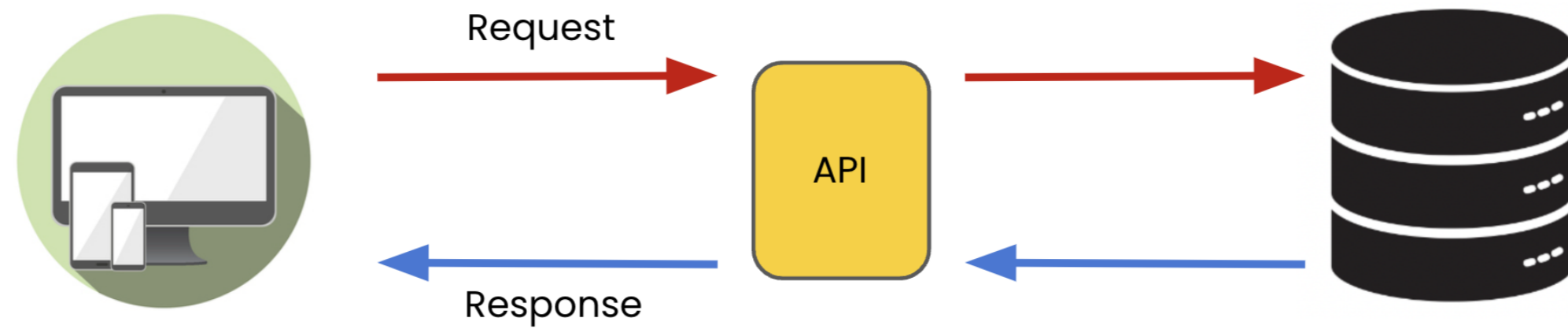
# OpenAI, ChatGPT, and the OpenAI API

- OpenAI = AI R&D company
- ChatGPT = AI application
- OpenAI API = Interface for accessing OpenAI models



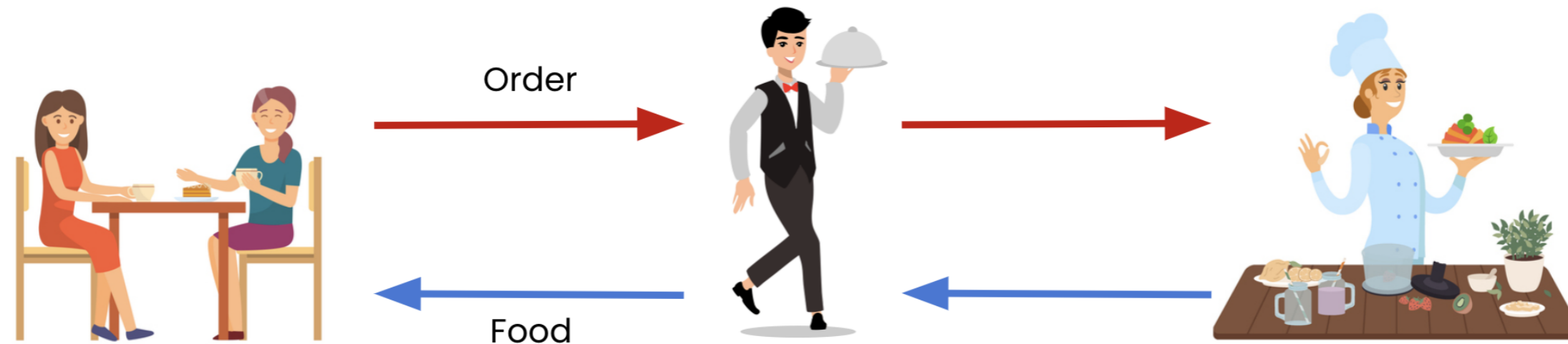
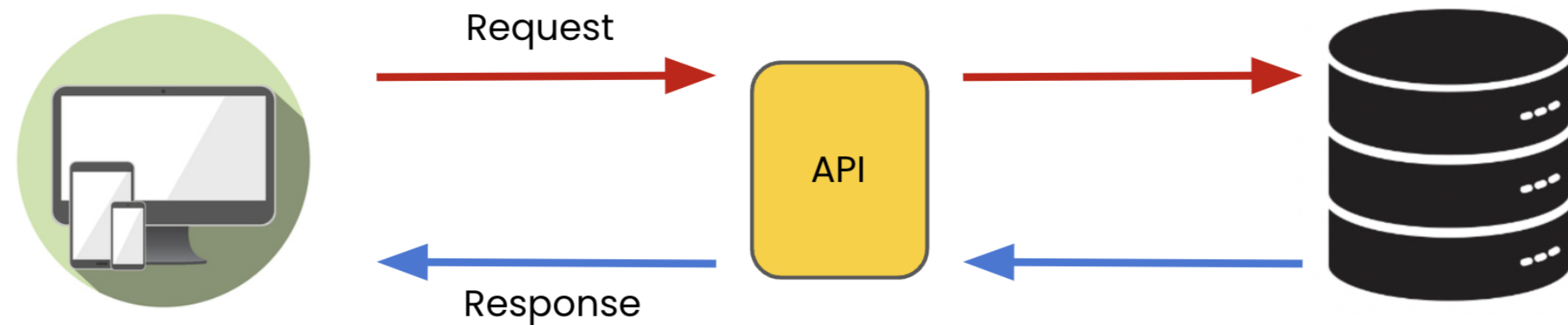
# What is an API?

- Application Programming Interface

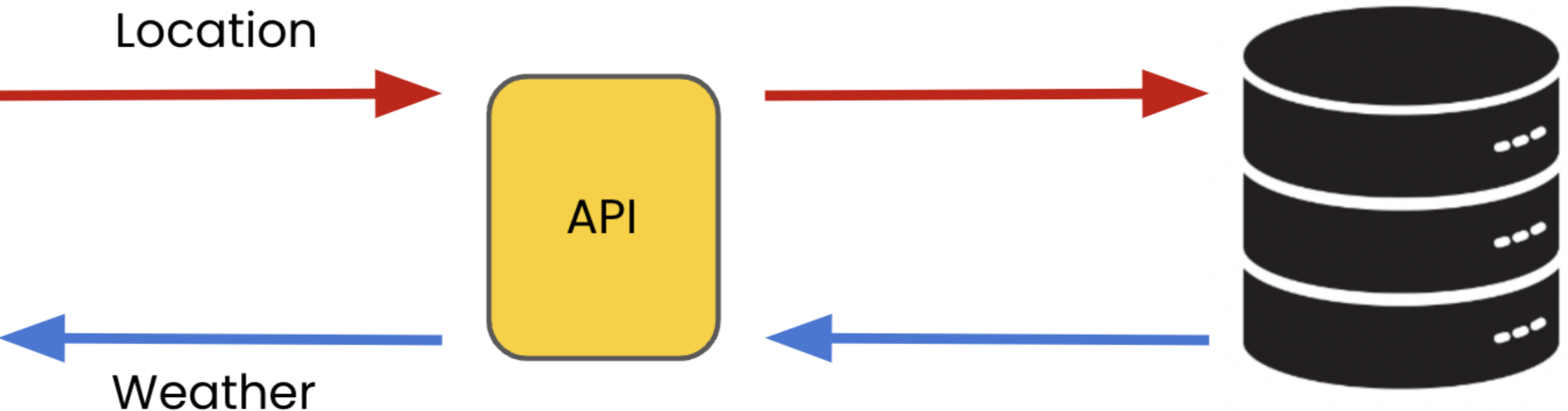


# What is an API?

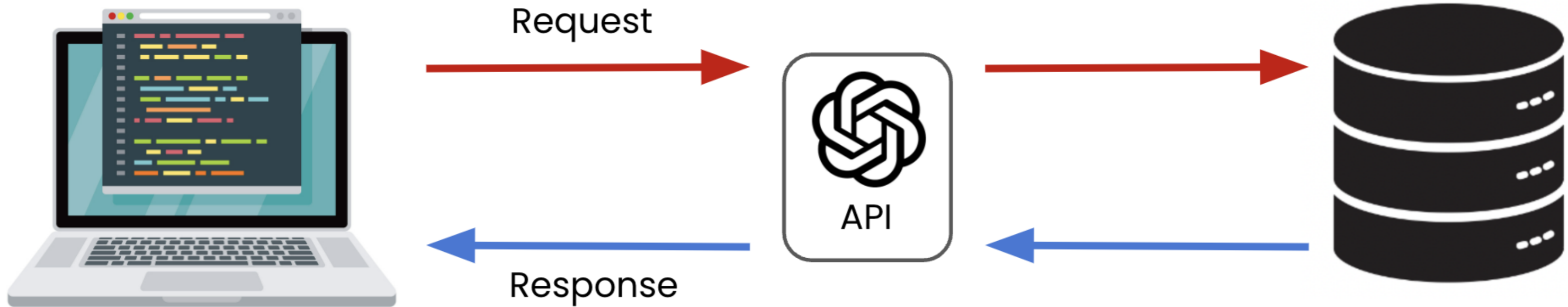
- Application Programming Interface



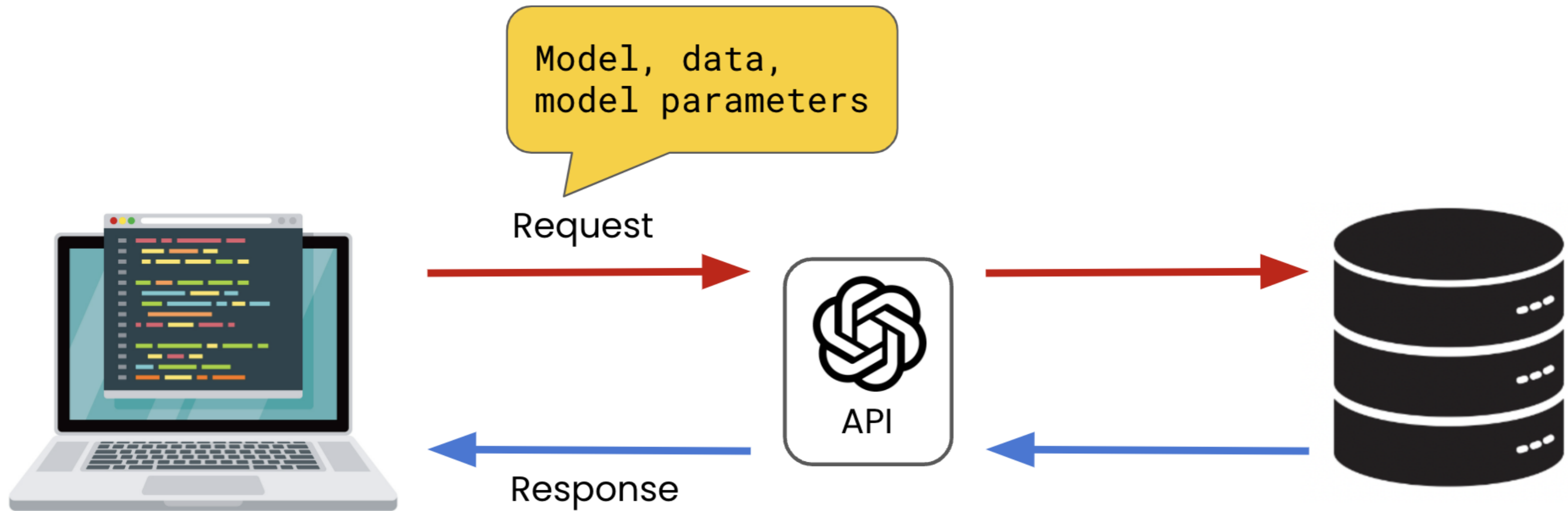
# What is an API?



# The OpenAI API

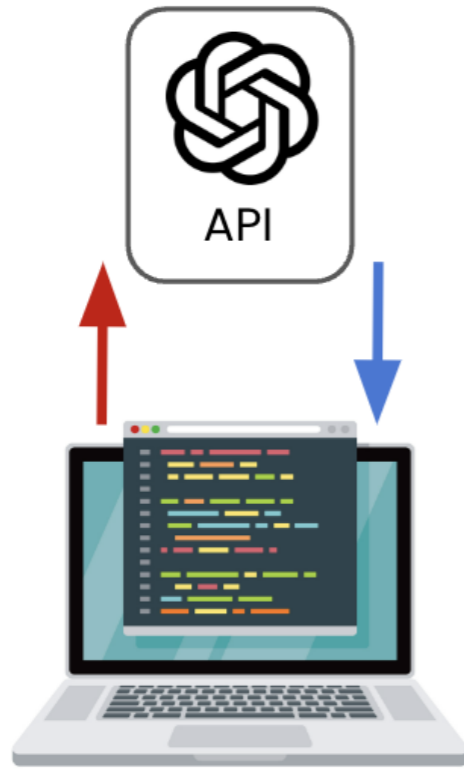


# The OpenAI API



# API vs. web interface

- Provides *flexibility* for integrating AI into products, experiences, and processes
- Interact via programming language
- Very little setup
- Sufficient for *streamlining* individual's workflows



Write Python code for drawing a scatter plot.

You can use the `matplotlib` library in Python to draw a scatter plot. Here's an example code:

```
python
import matplotlib.pyplot as plt

# Example data
x = [1, 2, 3, 4, 5]
y = [2, 4, 1, 3, 5]

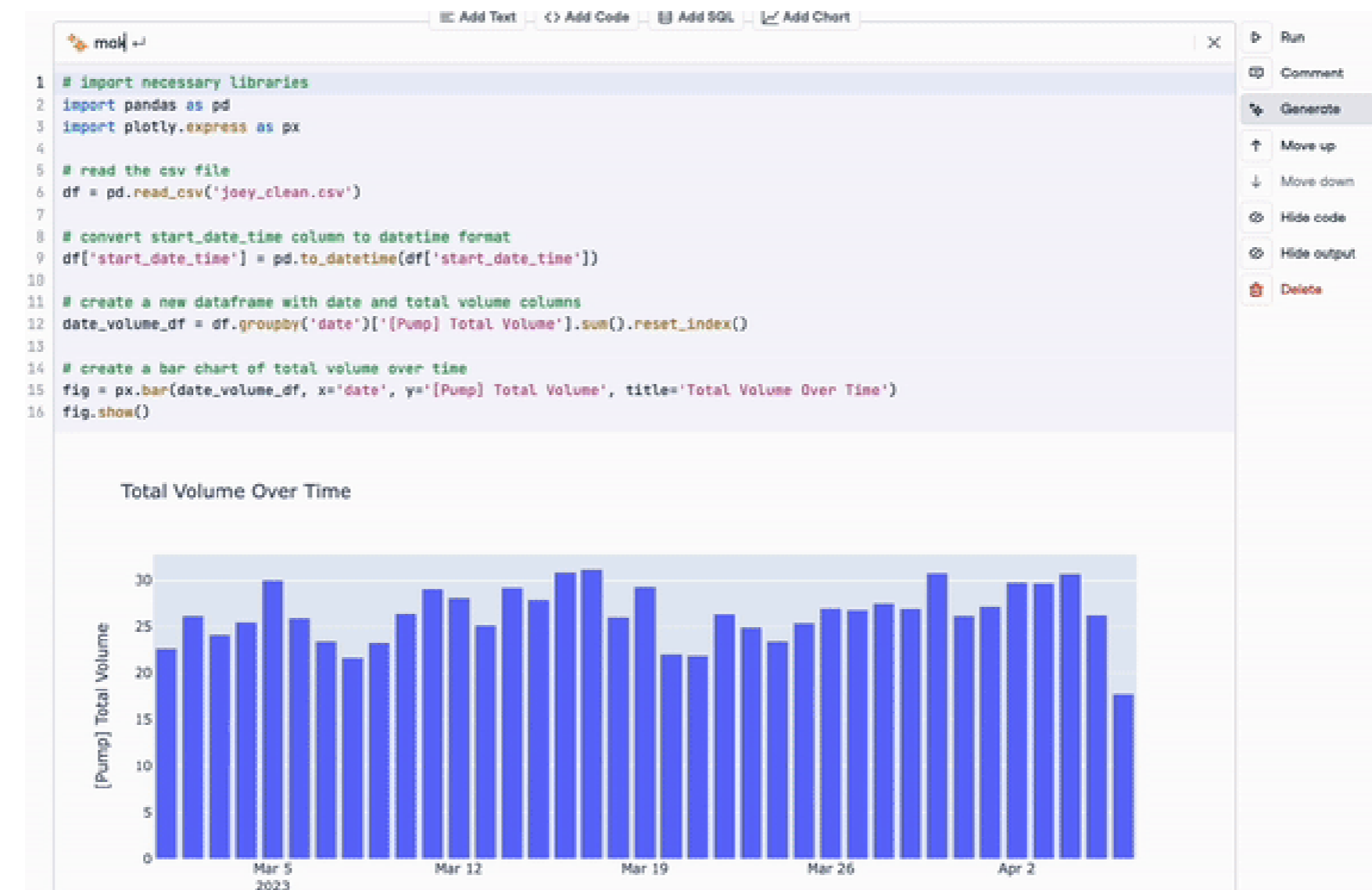
# Draw scatter plot
plt.scatter(x, y)

# Add labels and title
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.title('Scatter Plot Example')

# Show plot
plt.show()
```

# Building AI applications

DataLab = Cloud-based, AI-powered IDE



<sup>1</sup> <https://www.datacamp.com/datalab>

# **Let's practice!**

**WORKING WITH THE OPENAI API**

# Making requests to the OpenAI API

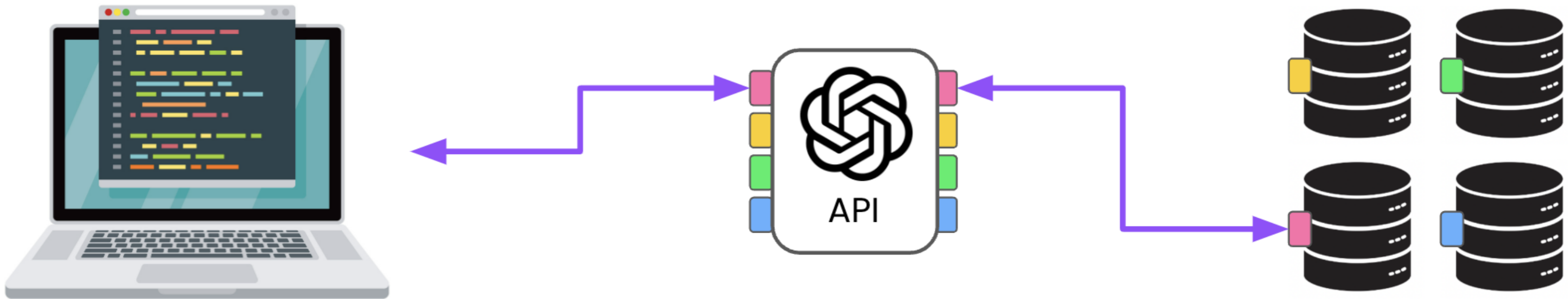
WORKING WITH THE OPENAI API



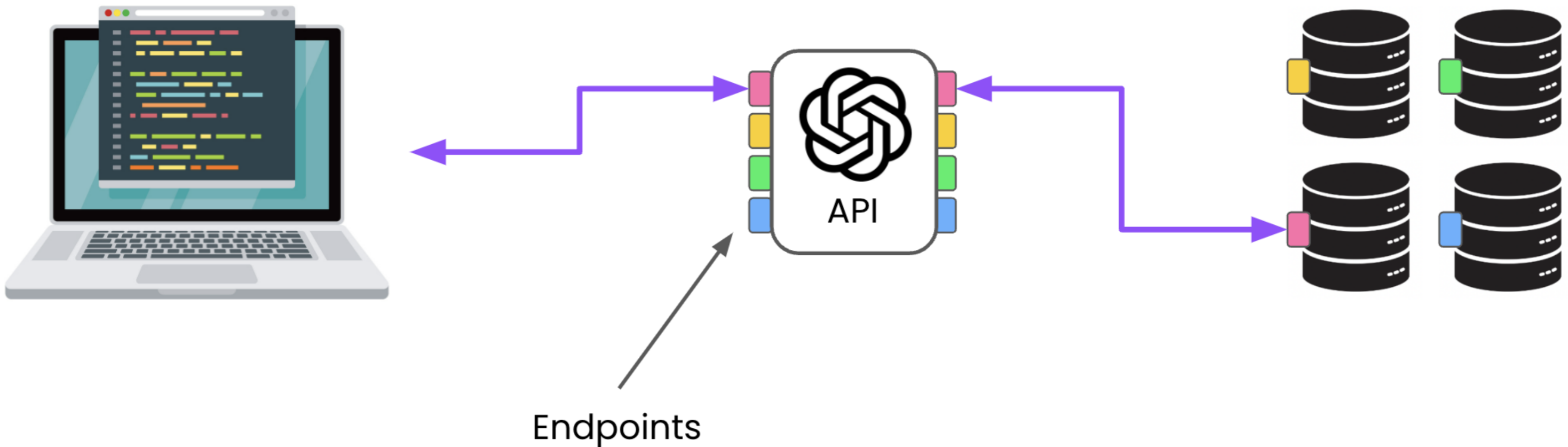
James Chapman

Curriculum Manager, DataCamp

# API endpoints

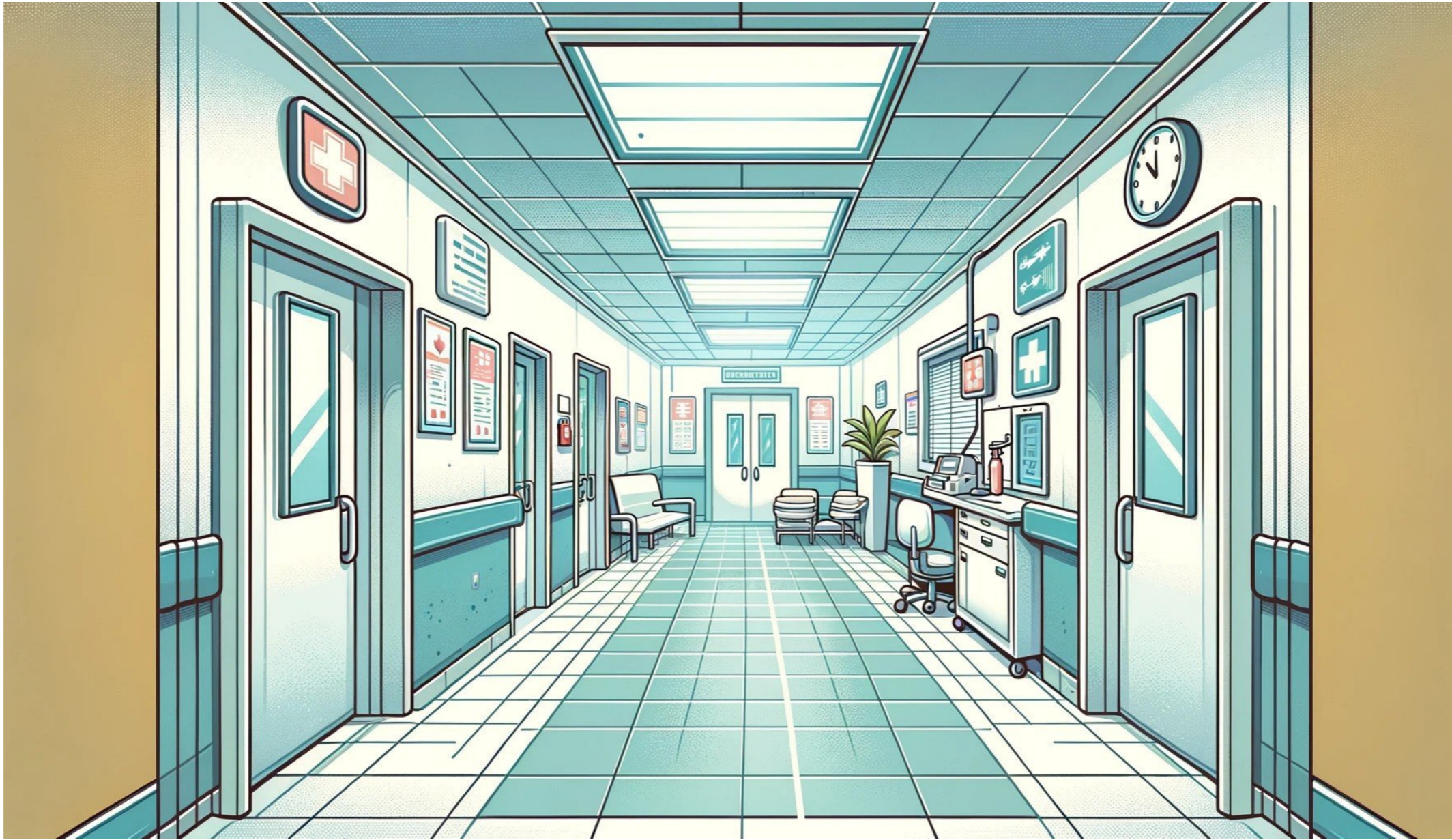


# API endpoints



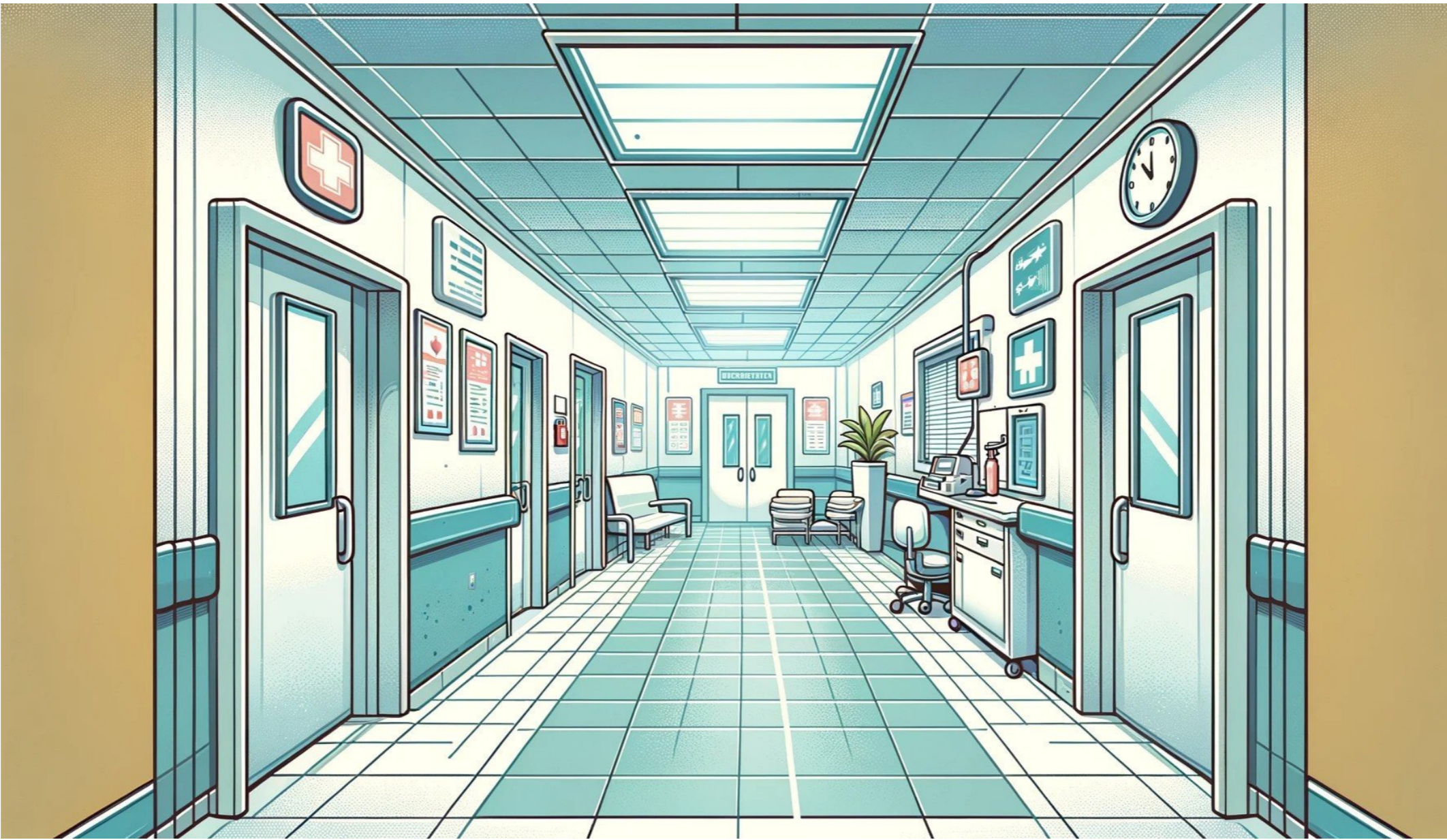
# API endpoints

- Endpoints → API access point designed for specific interactions



# API authentication

- Authentication → Controls on access to API endpoint services (often unique key)



# API usage costs

- For OpenAI API:
  - Model
  - Larger inputs + outputs = Greater cost
- No additional costs for this course □



<sup>1</sup> <https://openai.com/pricing>

# Creating an API key

- Isn't required in this course
1. Create your account → <https://platform.openai.com/signup>
  2. Go to the API keys page → <https://platform.openai.com/account/api-keys>
  3. Create a new secret key and **copy it**

NAME	KEY	CREATED	LAST USED ⓘ	
Secret key	sk-...Vpp5	5 Feb 2023	25 Apr 2023	 
<a href="#">+ Create new secret key</a>				

# Making a request

```
from openai import OpenAI

client = OpenAI(api_key="ENTER YOUR KEY HERE")

response = client.chat.completions.create(
    model="gpt-4o-mini",
    messages=[{"role": "user", "content": "What is the OpenAI API?"}]
)

print(response)
```

# The response

```
ChatCompletion(id='chatcmpl-AEcQbQekIzxcxVAKYVAjgUAXokgrl', choices=[Choice(finish_reason='length', index=0, logprobs=None, message=ChatCompletionMessage(content='The OpenAI API is a cloud-based service provided by OpenAI that allows developers to integrate advanced AI models into their applications.', refusal=None, role='assistant', function_call=None, tool_calls=None))], created=1728047673, model='gpt-4o-mini-2024-07-18', object='chat.completion', service_tier=None, system_fingerprint='fp_f85bea6784', usage=CompletionUsage(completion_tokens=30, prompt_tokens=14, total_tokens=44, prompt_tokens_details={'cached_tokens': 0}, completion_tokens_details={'reasoning_tokens': 0}))
```

# The response

```
ChatCompletion(id='chatcmpl-AEcQbQekIzxcxVAKYVAjgUAXokgrl',  
    choices=[Choice(finish_reason='length', index=0, logprobs=None,  
        message=ChatCompletionMessage(content='The OpenAI API is a cloud-based service  
        provided by OpenAI that allows developers to integrate advanced AI models  
        into their applications.',  
        refusal=None, role='assistant', function_call=None, tool_calls=None))],  
    created=1728047673,  
    model='gpt-4o-mini-2024-07-18',  
    object='chat.completion', service_tier=None, system_fingerprint='fp_f85bea6784',  
    usage=CompletionUsage(completion_tokens=25, prompt_tokens=14, total_tokens=39,  
        prompt_tokens_details={'cached_tokens': 0},  
        completion_tokens_details={'reasoning_tokens': 0}))
```

# Interpreting the response

```
print(response.choices)
```

```
[Choice(finish_reason='length', index=0, logprobs=None,  
message=ChatCompletionMessage(content='The OpenAI API is a cloud-based service provided by  
OpenAI that allows developers to integrate advanced AI models into their applications.',  
refusal=None, role='assistant', function_call=None, tool_calls=None)])]
```

# Interpreting the response

```
print(response.choices[0])
```

```
Choice(finish_reason='length', index=0, logprobs=None,  
message=ChatCompletionMessage(content='The OpenAI API is a cloud-based service provided by  
OpenAI that allows developers to integrate advanced AI models into their applications.',  
refusal=None, role='assistant', function_call=None, tool_calls=None))
```

# Interpreting the response

```
print(response.choices[0].message)
```

```
ChatCompletionMessage(content='The OpenAI API is a cloud-based service provided by  
OpenAI that allows developers to integrate advanced AI models into their applications.',  
refusal=None, role='assistant', function_call=None, tool_calls=None)
```

```
print(response.choices[0].message.content)
```

```
The OpenAI API is a cloud-based service provided by OpenAI that allows developers to  
integrate advanced AI models into their applications.
```

# **Let's practice!**

**WORKING WITH THE OPENAI API**