

```
temp.py
1 # WRITE YOUR CODE HERE
2 import secret
3 import os
4 import openai
5
6 openai.api_key=secret.api_key
7 prompts = ''
8 response = openai.Completion.create(model="text-davinci-002", prompt=prompts)
9 print(response['choices'][0]['text'].strip())
10
```

```
50% (5/1)
Terminal
Requirement already satisfied: urllib3<1.25.0,!=1.25.1,1.26.*>1.21.1 in /home/codio/anaconda3/lib/python3.8/site-pack
ages (from requests>=2.20->openai) (1.25.11)
Requirement already satisfied: certifi>=2017.4.17 in /home/codio/anaconda3/lib/python3.8/site-packages (from requests>
2.20->openai) (2020.6.20)
Requirement already satisfied: idna<3,>=2.5 in /home/codio/anaconda3/lib/python3.8/site-packages (from requests>=2.20->
openai) (2.10)
Requirement already satisfied: chardet4,>=3.0.2 in /home/codio/anaconda3/lib/python3.8/site-packages (from requests>=2
.20->openai) (3.0.4)
Requirement already satisfied: python-dateutil>=2.8.1 in /home/codio/anaconda3/lib/python3.8/site-packages (from pandas
>=1.2.3->openai) (2.8.1)
Requirement already satisfied: pytz>=2020.1 in /home/codio/anaconda3/lib/python3.8/site-packages (from pandas>=1.2.3->o
penai) (2020.1)
Requirement already satisfied: et-xmlfile in /home/codio/anaconda3/lib/python3.8/site-packages (from openpyxl>=3.0.7->o
penai) (1.0.1)
Requirement already satisfied: types-pytz>=2022.1.1 in /home/codio/anaconda3/lib/python3.8/site-packages (from pandas>
s
tubs>=1.1.0.11->openai) (2022.2.1.0)
Requirement already satisfied: six>=1.5 in /home/codio/anaconda3/lib/python3.8/site-packages (from python-dateutil>=2.8
.1->pandas>=1.2.3->openai) (1.15.0)

codio@quickvision-mamboego:~/workspace$
codio@quickvision-mamboego:~/workspace$
```

Collapse

Setting Up 2

Python

Now that our OpenAI account is set up and we have copied our API key, we are ready to prepare our coding environment. The first thing we need to do is install the `openai` package. In the terminal (bottom-left panel), copy and paste the command below. Press **ENTER** or **RETURN** on your keyboard to install the package.

```
python3 -m pip install openai
```

Next, go to the Python file (top-left panel) and import the `os` module and the newly downloaded `openai` package.

```
import os
import openai
```

Now we need to put in our environment variable which is stored in our `secret.py` file.

```
import secret
openai.api_key=secret.api_key
```

Create the variable `prompts` which we will use to store the prompt we are going to pass to the GPT-3 model. The variable can be an empty string for now.

```
prompts = ''
```

To query the OpenAI API, we are going to call the `Completion.create` method and store its return value in the variable `response`. We need to specify the model we are using as well as the prompt. This is done with the `model` and `prompt` keyword arguments.

```
response = openai.Completion.create(model="text-davinci-002", prompt=prompts)
```

Finally, we want to print the output from the model. OpenAI returns a complex dictionary. The response we want is buried inside the dictionary. Use the following code to print your results.

```
print(response['choices'][0]['text'].strip())
```

```
TRY IT
sk-K5M7DDcZgiJZ0V9IVSHjT381bkFJMqbkLgMiapzSDSwhxtru
Traceback (most recent call last):
  File "temp.py", line 8, in <module>
    response = openai.Completion.create(model="text-
davinci-002", prompt=prompts)
  File "/home/codio/anaconda3/lib/python3.8/site-
packages/openai/api_resources/completion.py", line
25, in create
    return super().create(*args, **kwargs)
  File "/home/codio/anaconda3/lib/python3.8/site-
packages/openai/api_resources/abstract/engine_api_resc
line 115, in create
    response, _, api_key = requestor.request(
  File "/home/codio/anaconda3/lib/python3.8/site-
packages/openai/api_requestor.py", line 181, in request
    resp, got_stream =
self._interpret_response(result, stream)
  File "/home/codio/anaconda3/lib/python3.8/site-
packages/openai/api_requestor.py", line 396, in
_interpret_response
    self._interpret_response_line(
  File "/home/codio/anaconda3/lib/python3.8/site-
packages/openai/api_requestor.py", line 429, in
_interpret_response_line
    raise self.handle_error_response(
openai.error.RateLimitError: You exceeded your
current quota, please check your plan and billing
details.
```

Because we did not send a prompt to OpenAI, the response is random. Run your code a few more times to see different outputs.

Try this variation:

Delete the previous `print` statement. Copy and paste the code below in order to print the entire response from the OpenAI API.

```
print(response)
```

```
TRY IT
sk-
K5M7DDcZgiJZ0V9IVSHjT381bkFJMqbkLgMiapzSI
Traceback (most recent call last):
  File "temp.py", line 8, in <module>
    response =
openai.Completion.create(model="text-
davinci-002", prompt=prompts)
  File
"/home/codio/anaconda3/lib/python3.8/sit
packages/openai/api_resources/completion
line 25, in create
    return super().create(*args,
**kwargs)
  File
"/home/codio/anaconda3/lib/python3.8/sit
packages/openai/api_resources/abstract/ei
line 115, in create
    response, _, api_key =
requestor.request(
  File
"/home/codio/anaconda3/lib/python3.8/sit
packages/openai/api_requestor.py", line
181, in request
    resp, got_stream =
self._interpret_response(result, stream)
  File
"/home/codio/anaconda3/lib/python3.8/sit
packages/openai/api_requestor.py", line
396, in _interpret_response
    self._interpret_response_line(
  File
"/home/codio/anaconda3/lib/python3.8/sit
packages/openai/api_requestor.py", line
429, in _interpret_response_line
    raise self.handle_error_response(
openai.error.RateLimitError: You
exceeded your current quota, please
check your plan and billing details.
```

What must be done before you can use OpenAI's GPT-3 model? Select all that apply

- ☐ Install the OpenAI package
- ☐ Add your API key to your code
- ☐ Import the OpenAI package
- ☐ Create an account on OpenAI

All of these tasks must be done before you can write code using the GPT-3 model. First, you have to create an account with OpenAI. Then you need to copy your API key and add it to your coding file. Then you need to install the `openai` package. Finally, you need to import `openai`.

Check It

Next