

7/22/23, 1:34 AM

Codio - Additional DALL-E Usage

CodioProjectFileEditFindViewToolsEducationHelpConfigure...Project Index (static)Configure...

multGen.py

1# WRITE YOUR CODE HERE

2import os

3import openai

4import requests

5import secret

6

7openai.api_key='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'

8

9# Set the prompts

10prompts = ["robot dog in a lab", "robot dog exploring the city", "robot dog v

11

12# Generate and save the images

13for i, prompt in enumerate(prompts):

14 response = openai.Image.create(

15 prompt=prompt,

16 n=1,

17 size="256x256"

18)

19

35% (9:11)

Terminal

Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 5.19.0-1028-aws x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

* Canonical Livepatch is available for installation.

- Reduce system reboots and improve kernel security. Activate at: https://ubuntu.com/livepatch

*

* Welcome to the Codio Terminal!

*

* https://docs.codio.com/develop/develop/ide/boxes/overview

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* Your Codio Box domain is: analogorlando-edgarbuenos.codio.io

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Last login: Mon Feb 27 20:05:42 2023 from 192.168.11.179

codio@analogorlando-edgarbuenos:~/workspace\$ python multGen.py

codio@analogorlando-edgarbuenos:~/workspace\$ ls

async.pyimageGen.pyimage_name.jpgreset.py

sync.py

Guide

Collapse

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Exceptions in DALL-E

import requests

import secret

openai.api_key=secret.api_key

Set the prompts

prompts = ["robot dog in a lab", "robot dog exploring the city", "robot dog v

Generate and save the images

for i, prompt in enumerate(prompts):

try:

response = openai.Image.create(

prompt=prompt,

n=1,

size="256x256"

)

Get the image URL from the response

image_url = response['data'][0]['url']

Download and save the image

img_data = requests.get(image_url).content

with open(f"robot_dog_journey_{i+1}.jpg", 'wb') as handler:

handler.write(img_data)

except requests.exceptions.RequestException as e:

This will catch any general network error

print(f"Network error: {e}")

except openai.api_errors.APIError as e:

This will catch any error returned by the OpenAI API

print(f"API error: {e}")

except Exception as e:

This is a catch-all for any other exceptions

print(f"Unexpected error: {e}")

TRY IT!

Command executed

Click here to refresh your image 1

Click here to refresh your image 2

Click here to refresh your image 3

The try block contains the code that could potentially raise an exception. If an exception is raised in the try block, the execution immediately moves to the except block that handles that specific exception.

The requests.exceptions.RequestException except block will handle any network errors that might occur during the API call or while downloading the image.

The openai.api_errors.APIError except block will handle any errors returned by the OpenAI API, such as incorrect parameters or exceeding rate limits.

Finally, the general Exception except block will catch any other exceptions that the specific catch blocks did not catch. This is a good practice to ensure that your program can recover from any unexpected exceptions.

Fill in the blanks:

In Python, a try block contains the code that could potentially raise an exception. If an exception is raised in this block, the execution immediately moves to the except block that handles that specific exception.

In Python, we use try and except blocks to catch and handle exceptions. The try block contains the code that might raise an exception. If an exception does occur, the rest of the try block is skipped and execution moves to the except block, which contains code that handles the exception.

Check It!

Next

https://codio.com/sandipan-dey/additional-dall-e-usage/tree/multGen.py

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