

7/21/23, 11:31 AM

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imageGen.pyx

```
1 import os
2 import openai
3 import secret
4 import requests
5 openai.api_key='sk-QVkkVGvk7ose2G3HCQM7T3B1bkFJI8YuDKIMdS8Rk6rTsgiy'
6
7 # WRITE YOUR CODE HERE
8 response = openai.Image.create(
9     prompt="a dog smoking a cigar in a poker room.",
10     n=1,
11     size="256x256"
12 )
13
14 print(response)
15 image_url = response['data'][0]['url']
16 print(image_url)
```

100% (16:17)

Terminalx

```
*
Last login: Fri Jul 21 05:52:09 2023 from 192.168.10.226
codio@brazilgranite-greeknitro:~/workspace$ python imageGen.py
```

Guidex

Collapse

Saving Multiple Images

```
21T20%3A06%3A10Z&sks=b&skv=2021-08-06&sig=9zP7S9oUC19RLhBbowKWYAFMKmc3qBr/kPp%2B0R1MLVw%:
}
}
https://oaidalleapiprodscus.blob.core.windows.net/private/_wGK1xe2Mi8p10GD5wRZJmYi/user-q8Fa8ZUceBQp1wKvNJWJnrdV/img-0RAawRChKC15kXb5TnAfIIUX.png?st=2023-07-21T05%3A01%3A52Z&se=2023-07-21T07%3A01%3A52Z&sp=r&sv=2021-08-06&sr=b&rscd=inline&rsct=image/png&skoid=6aaadede-4fb3-4698-a8f6-684d7786b067&sktid=a48cca56-e6da-484e-a814-9c849652bcb3&skt=2023-07-20T20%3A06%3A10Z&ske=2023-07-21T20%3A06%3A10Z&sks=b&skv=2021-08-06&sig=9zP7S9oUC19RLhBbowKWYAFMKmc3qBr/kPp%2B0R1MLVw%:

```

Click here to get image 1

Click here to get image 2

Click here to get image 3

If you click on every single link and you get a different image then you are on the right track. Since we are using Python let's start by cleaning up our code a bit.

For starters in order to better see the change that our code worked we are going to switch the prompt from ninja cat to ninja birds.

```
prompt="digital art of ninja bird "
```

Then remove everything after from when we mention `img_data = requests.get(image_url1).content`.

Now that we have standard style to name our images it makes it easy for us to use Python function like `enumerate` to loop through and create our files. All we have to do is simply change the values from 1 to 2 to 3.

```
for i, image_url in enumerate([image_url1, image_url2, image_url3], start=1):
    img_data = requests.get(image_url1).content
    with open(f'image_name{i}.jpg', 'wb') as handler:
        handler.write(img_data)
```

TRY IT!

```
{
  "created": 1689919315,
  "data": [
    {
      "url":
        "https://oaidalleapiprodscus.blob.core.windows.net/private/_wGK1xe2Mi8p10GD5wRZJmYi/user-q8Fa8ZUceBQp1wKvNJWJnrdV/img-UUZziZUy0SQtXZR8480Fi1.png?st=2023-07-21T05%3A01%3A55Z&se=2023-07-21T07%3A01%3A55Z&sp=r&sv=2021-08-06&sr=b&rscd=inline&rsct=image/png&skoid=6aaadede-4fb3-4698-a8f6-684d7786b067&sktid=a48cca56-e6da-484e-a814-9c849652bcb3&skt=2023-07-20T20%3A15%3A10Z&ske=2023-07-21T20%3A15%3A10Z&sks=b&skv=2021-08-06&sig=z2R1atgfFiZ/zSf0g47L1gN3c2NfuT469yE11KJ7XMQ%3D'
    }
  ]
}
https://oaidalleapiprodscus.blob.core.windows.net/private/_wGK1xe2Mi8p10GD5wRZJmYi/user-q8Fa8ZUceBQp1wKvNJWJnrdV/img-UUZziZUy0SQtXZR8480Fi1.png?st=2023-07-21T05%3A01%3A55Z&se=2023-07-21T07%3A01%3A55Z&sp=r&sv=2021-08-06&sr=b&rscd=inline&rsct=image/png&skoid=6aaadede-4fb3-4698-a8f6-684d7786b067&sktid=a48cca56-e6da-484e-a814-9c849652bcb3&skt=2023-07-20T20%3A15%3A10Z&ske=2023-07-21T20%3A15%3A10Z&sks=b&skv=2021-08-06&sig=z2R1atgfFiZ/zSf0g47L1gN3c2NfuT469yE11KJ7XMQ%3D

```

Click here to get image 1

Click here to get image 2

Click here to get image 3

Just like that you cut more than half the lines of code you needed to store the different files. Using this code it should be pretty easy to replicate and save more than 3 pictures. Remember that `n` has a max value of 10. *Please Note:* For free accounts the maximum rate is 5 pictures per minute.

What is the maximum value for the `n` parameter when generating images with DALL-E?

☐ 5

☒ 10

☐ 15

☐ 20

The `n` parameter in `openai.Image.create()` specifies the number of image variations to generate based on the given text prompt. The maximum value for the `n` parameter is 10, meaning DALL-E can generate up to 10 different image variations at a time.

Check It!

Next

https://codio.com/sandipan-dey/intro-to-dall-e/tree/imageGen.py1/1