

exerc.pyx

```
10 response = openai.Image.create(
11     prompt=txt,
12     n=1,
13     size="256x256"
14 )
15
16 #print(response)
17 image_url = response['data'][0]['url']
18 #print(image_url)
19
20 img_data = requests.get(image_url).content
21 with open('my_image.jpg', 'wb') as handler:
22     handler.write(img_data)
23
24 imageGen("a dog smoking a cigar in a poker room.")
```

63% (15:1)

Terminalx

```
20%3A10%3A17Z&ske=2023-07-21T20%3A10%3A17Z&sks=b&skv=2021-08-06&s
8QLYi%2BJ30RmekqXW5c%3D"
}
]
}
https://oaidalleapiprodscus.blob.core.windows.net/private/org-uWG
8Fa8ZUceBQplwKvNJWJnrdV/img-P7pOLJYTihF8jFnk3oIltLpi.png?st=2023-
07-21T07%3A21%3A42Z&sp=r&sv=2021-08-06&sr=b&rscd=inline&rsct=imag
```

Guidex

Collapse

<>⚙️☰

Coding Exercise

Create a function named `imageGen` that takes for argument a prompt. The function should create `1` image with a size `256x256`. Save it in the file `my_image.jpg`.

TRY IT!

Command was successfully executed.

Click to refresh your image

When ready to submit, please click the button below.

```
def imageGen(prompts):
    response = openai.Image.create(
        prompt=prompts,
        n=1,
        size="256x256"
    )

    image_url = response['data'][0]['url']
    img_data = requests.get(image_url).content
    with open('my_image.jpg', 'wb') as handler:
        handler.write(img_data)

imageGen("a cool car on wheels")
```

The student is suppose to create a function that takes the prompt as argument. From there, the call the `openai.Image.create` to generate `1` image with a size `256x256` as per the instructions.

Check It!

LAST RUN on
7/21/2023,
11:57:20 AM
Check 1
passed

Mark as CompletedBack to dashboard