

```
mask.py
42 img = img.convert('RGBA')
43
44 # Create a new blank image for the mask
45 mask = img.copy()
46
47 # Define the region you want to keep in white
48 bbox = (300,200, 420, 300)
49 mask_draw = ImageDraw.Draw(mask)
50 mask_draw.rectangle(bbox, fill=255)
51
52 # Save the mask
53 mask.save('masked.png')
```

19% (10:49)

|          |              |            |   |
|----------|--------------|------------|---|
| Terminal | original.png | masked.png | x |
|----------|--------------|------------|---|



**mask**

`RGBA` . This step is important otherwise it would generate an error saying the following: `openai.error.InvalidRequestError: Invalid input image - format must be in ['RGBA', 'LA', 'L'], got RGB` . After generating and saving your file feel free to delete the previous code that was used for image generation.

```
## Load the original image
img = Image.open('original.png')
# Convert the image to RGBA format
img = img.convert('RGBA')
```

TRY IT!

Command was successfully executed.

We are going to create a copy of our original image so we can put a mask over it.

```
# Create a new blank image for the mask
mask = img.copy()
```

TRY IT!

Command was successfully executed.

Now for the fun part we simply gonna draw a rectangle box over where the edit should be. Here is an example:



We know our picture is 512x512. Depending on your image change the location of the box so it makes sense so an edit can occur. Feel free to keep changing the value of `bbox` until you have a version that suits you.

The `bbox` variable is a tuple containing four values: (left, top, right, bottom).

- left is the x-coordinate of the left edge of the bounding box
- top is the y-coordinate of the top edge of the bounding box
- right is the x-coordinate of the right edge of the bounding box
- bottom is the y-coordinate of the bottom edge of the bounding box

Finally, we are also going to make sure we save our picture in a file called

`masked.png` .

```
# Define the region you want to keep in white
bbox = (300,200, 420, 300)
mask_draw = ImageDraw.Draw(mask)
mask_draw.rectangle(bbox, fill=255)

# Save the mask
mask.save('masked.png')
```

TRY IT!

Command was successfully executed.

[Click here to refresh your original image](#)  
[Click here to refresh your mask image](#)

When creating a mask for an image edit operation using DALL-E's Images API, which of the following statements is true?

- ☐ The mask should be created using the same dimensions as the original image and should be in RGB format.
- ☒ The mask should be created using the same dimensions as the original image and should be in RGBA format.
- ☐ The mask should be created using a smaller size than the original image and should be in RGB format.
- ☐ The mask should be created using a smaller size than the original image and should be in RGBA format.

When creating a mask for an image edit operation, the mask should have the same dimensions as the original image and be in RGBA format. The mask is used to selectively modify the original image by indicating which pixels should be affected by an operation and which pixels should be left unchanged. The 'A' in RGBA stands for the alpha channel, which is used to represent the transparency of the pixels.

Check !!!

Next