1. RGBA is a four-channel format containing data for Red, Green, Blue, and an Alpha value. Where Alpha Represents the Opacity
2. ImageColor.getcolor() gives rgba value of any image
3. A box tuple is a tuple value of four integers: the left-edge x-coordinate, the top-edge y-coordinate,the width, and the height, respectively.

#Example Program

from PIL import Image

pic = Image.open('Pic.jpg')

print(f'Width, Height -> {pic.size}') # Approach 1

print(f'Width, Height -> {pic.width},{pic.height}') # Approach 2

width,height = pic.size

print(f'Width, Height -> {width},{height}') # Approach 3

Width, Height -> (287, 70)

Width, Height -> 287,70

Width, Height -> 287,70

1. from PIL import Image

img = Image.open('Pic.jpg')

new\_img = img.crop((0,50,50,50))

1. #Example Program

from PIL import Image

pic = Image.open('pic.jpg')

pic.save('pic2.jpg')

1. Pillows ImageDraw module contains Shape drawing methods
2. ImageDraw objects have shape-drawing methods such as point(), line(), or rectangle().They are returned by passing the Image object to the ImageDraw.Draw() function.