1. What does RGBA stand for?

**Answer : RGBA** stands for **Red, Green, Blue, Alpha** (where Alpha represents the transparency).

1. From the Pillow module, how do you get the RGBA value of any images?

**Answer : To get the RGBA value of an image using Pillow**: Load the image using Image.open(), then call the getpixel() method on the image.

1. What is a box tuple, and how does it work?

**Answer : Box tuple**: A tuple of four values representing a rectangular region in an image: (left, upper, right, lower).

1. Use your image and load in notebook then, How can you find out the width and height of an Image object?

**Answer : To find the width and height of an Image object**: Use the size attribute, like image.size.

1. What method would you call to get Image object for a 100×100 image, excluding the lower-left quarter of it?

**Answer : To get a 100×100 Image object excluding the lower-left quarter**: Use the crop((0, 0, 50, 50)) method.

1. After making changes to an Image object, how could you save it as an image file?

**Answer : To save an Image object**: Use the save() method, like image.save('filename.png').

1. What module contains Pillow’s shape-drawing code?

**Answer : Pillow’s shape-drawing code** is in the **ImageDraw** module.

8. Image objects do not have drawing methods. What kind of object does? How do you get this kind of object?

**Answer : Object with drawing methods**: ImageDraw.Draw object. You get it by calling ImageDraw.Draw(image).