Assignment\_14

1). RGBA stands for red green blue alpha. While it is sometimes described as a [color space](https://en.wikipedia.org/wiki/Color_space), it is actually a three-channel [RGB color model](https://en.wikipedia.org/wiki/RGB_color_model) supplemented with a fourth alpha chanel.

2). First you need to import the image module from pillow library from PIL import image and now open any image and get RAGBAG values. Data will be an Imaging Core object containing thousands of tuples of RGBA values.

3). Many of Pillow's functions and methods take a box tuple argument. This means Pillow is expecting a tuple of four integer coordinates that represent a rectangular region in an image.

7). ImageDraw module of the Python image processing library Pillow (PIL) provides a number of methods for drawing figures such as circle, square, and straight line.

“END”