1. RGBA stands for for red green blue and alpha .
2. From PIL import Image

Img=image.open(“image.png”)

rgba=image.convert(‘RGBA’)

Datas=rgba.getdata()

1. The box.tuple is submodule that creates a read only tuple. It allows for single tuple,selective retrieval of field contents ,retrieval of information about size .
2. Image = PIL.image.open(‘sample.png’)

Width,height=image.size

1. Jhbcj
2. PIL.save() function is used the image after making changes.
3. ImageDraw module contains pillows shape drawing code