

```

fileList = list(files)

generatedballot1 = ballot1.copy().convert('RGBA')
for section in sections1:
    bubbles = section["bubbles"]
    max = section["max"]

    if extra and zero:
        extraRand = random.random() > .5
        zeroRand = random.random() > .5
        if zeroRand:
            max = 0
            errorArray1.add("blank section")
        elif extraRand:
            max = max + 1
            errorArray1.add("extra bubble")
    elif extra:
        extraRand = random.random() > .5
        if extraRand:
            max = max + 1
            errorArray1.add("extra bubble")
    elif zero:
        zeroRand = random.random() > .5
        if zeroRand:
            max = 0
            errorArray1.add("blank section")
    if bubbles is not None:
        bubblesToUse = random.sample(bubbles, max)
        for bubble in bubblesToUse:
            shape = Image.open(fileList[random.randint(0,
            shape_x, shape_y = shape.size

```