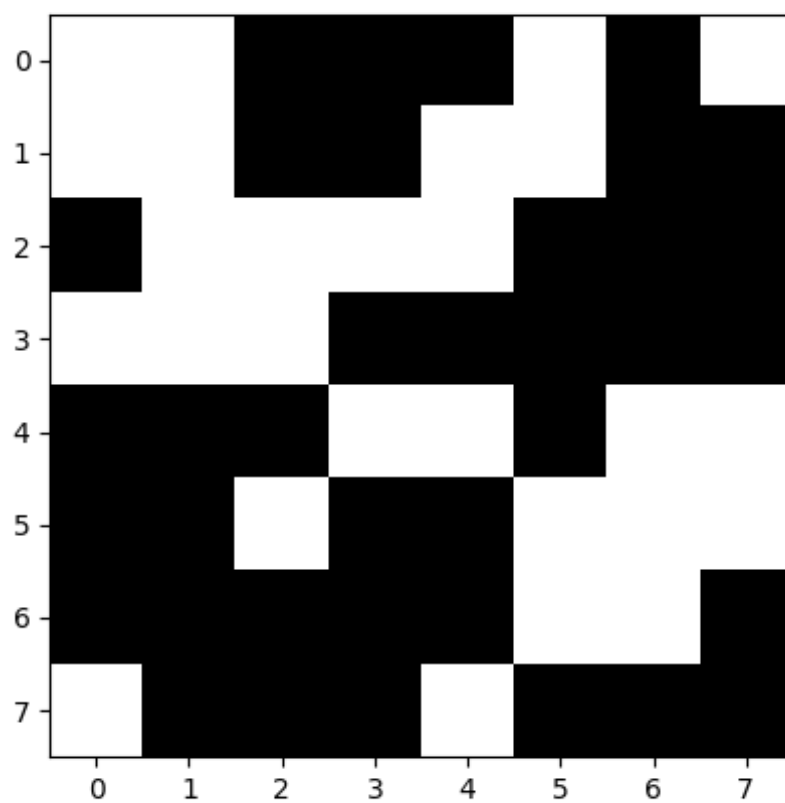
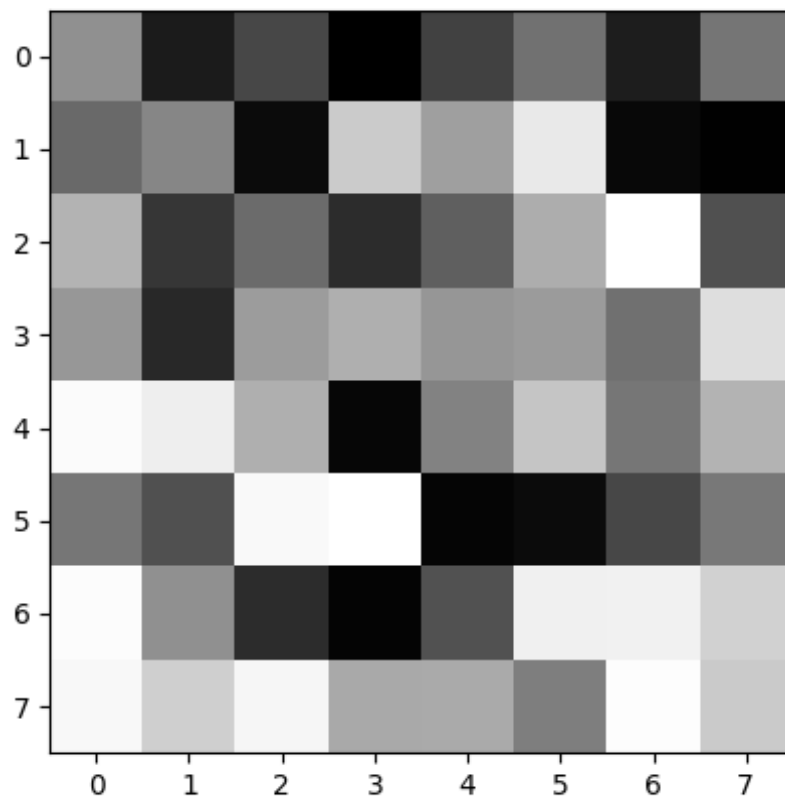
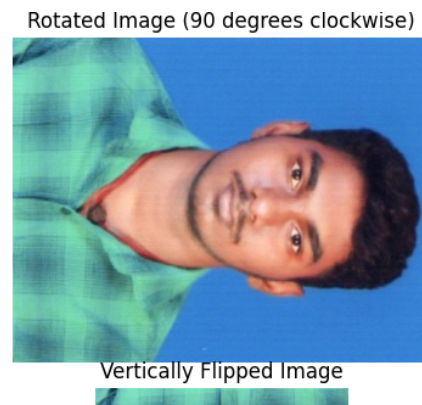


EXERCISE 1





```
(base) sivaprasanth@Sivas-MacBook-Air Computer-Vision % python -u "/Users/sivaprasanth/Documents/Computer Vision/Computer-Vision/Ex1/Dimension.py"  
Dimension: 354 x 275 x 3
```



```
Grayscale Pixel Value: [[124 124 125 ... 119 121 118]
[124 124 125 ... 120 121 119]
[124 123 125 ... 118 119 116]
...
[169 171 176 ... 154 160 166]
[168 168 171 ... 156 157 164]
[171 170 172 ... 136 137 144]]
Binary Pixel Value: [[ 0 0 0 0 ... 0 0 0]
[ 0 0 0 ... 0 0 0]
[ 0 0 0 ... 0 0 0]
...
[255 255 255 ... 255 255 255]
[255 255 255 ... 255 255 255]
[255 255 255 ... 255 255 255]]
RGB Pixel Value: [[[ 67 134 221]
[ 65 135 221]
[ 65 137 222]
...
[ 56 133 215]
[ 58 135 217]
[ 55 132 214]]

[[ 67 134 221]
[ 65 135 221]
[ 65 137 222]
...
[ 57 134 216]
[ 58 135 217]
[ 56 133 215]]

[[ 67 135 220]
[ 64 134 219]
[ 65 137 222]
...
[ 55 132 214]
[ 56 133 215]
[ 53 130 212]]

...

[[107 197 187]
[109 199 190]
[116 202 199]
```

Red Channel



Green Channel



Blue Channel

