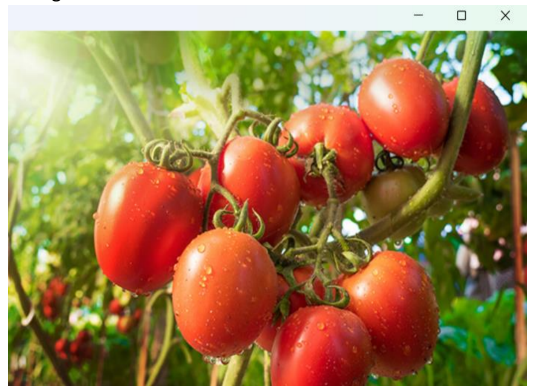
## OUTPUT:

# ->Original:



# ->Gray Scale:



22. Program to draw an Image graphic.

INPUT:

```
from sketchpy import library as lib
obj = lib.flag()
obj.draw()
```

### **OUTPUT:**



### 20. Program to draw rainbow benzene.

```
INPUT:
#Python
program
          to
draw Rainbow
Benzene
Using turtle
Programming
import
turtle
colors = ['red', 'purple', 'blue',
'green', 'orange', 'yellow']
t = turtle.Pen()
turtle.bgcolor('black')
for x in range(360):
    t.pencolor(colors[x%6])
    t.width(x//100 + 1)
    t.forward(x)
    t.left(59)
```

### output:

