```
import numpy as np
from PIL import Image
im = Image.open("IMAGE_HERE")
rgb_im = im.convert('RGB')
zero = "0"
width, height = im.size
def color(x):
    if len(str(x)) == 1:
        x_2 = zero + zero + str(x)
        return str(x_2)
    elif len(str(x)) == 2:
        x_3 = zero + str(x)
        return str(x_3)
    else:
        return x
\mathbf{def} total (\mathbf{d}, \mathbf{y}, \mathbf{z}):
    total_1 = str(d) + str(y) + str(z)
    return total_1
set1 = []
array = []
for original in range (1, int(height)*int(width) +1):
    in_array = []
    for values in range(int(height)*int(width), 0, 1):
         in_array.append(original ** (values
    array.append(in_array)
for y in range (0, int(height)):
    for x in range (0, int(width)):
        r, g, b = rgb_im.getpixel((x, y))
        \mathbf{print}(r,g,b)
         initial = total(color(r), str(color(g)), str(color(b)))
```