

Gamer Lights = More FPS (150 points)



As you can see, it seems like there is a blue hue. This combined with the hint should point you to look at RGB values. Specifically the blue values.

You'll see that the value's are well within ASCII range when we print them after subtracting 13 from each value we get the flag.

Using a quick script to look at the blue RGB values we see this:

```

1  from PIL import Image
2
3  def decodeImage():
4      # Open the image
5      image = Image.open('test.png')
6
7      # This for loop will only print the Blue values of all
8      # the pixels subtracting 13 to remove the ROT13 we applied
9      for color in image.getdata():
10         print(chr(color[2] - 13))
11
12
13  if __name__ == '__main__':
14      decodeImage()

```

```

h
a
c
k
s
{
r
g
b
-
g
i
v
e
s
-
y
o
u
-
e
x
t
r
a
-
f
p
s
}

```

Flag - hacks{rgb_gives_you_extra_fps}