```
import sympy
im = Image.open('IMAGE HERE')
rgb_im = im.convert('RGB')
zero = "0"
width, height = im.size
x = sympy.symbols('x')
def linterpolation (y, xs=None):
    if xs is None:
        xs = list(range(1, len(y) + 1))
    assert len(y) == len(xs)
    result = 0
    for j, (xj, yj) in enumerate(zip(xs, y)):
        polynomial = 1
        for m, xm in enumerate(xs):
            if m != j :
                polynomial *= (x
                                  xm) / (xj
                                                xm)
        result += yj * polynomial
        a = sympy.expand(result)
        return a.evalf()
def color(1):
    if len(str(1)) == 1:
        l_2 = zero + zero + str(1)
        return str(l_2)
    elif len(str(l)) == 2:
        l_3 = zero + str(1)
        return str(l_3)
    else:
        return l
```

from PIL import Image

```
def total(d,y,z):
    total_1 = str(d) + str(y) + str(z)
    return total_1

set1 = []

for t in range(0, int(height)):
    for v in range (0, int(width)):
        r, g, b = rgb_im.getpixel((v, t))
        initial = total(str(color(r)), str(color(g)), str(color(b)))
        set1.append(int(initial))

print(linterpolation(set1))
```