from PIL import Image

from PIL import ImageEnhance

image = Image.open('lena.jpg')

image.show()

enh\_bri = ImageEnhance.Brightness(image)

brightness = 1.5

image\_brightened = enh\_bri.enhance(brightness)

image\_brightened.show()

enh\_col = ImageEnhance.Color(image)

color = 1.5

image\_colored = enh\_col.enhance(color)

image\_colored.show()

enh\_con = ImageEnhance.Contrast(image)

contrast = 1.5

image\_contrasted = enh\_con.enhance(contrast)

image\_contrasted.show()

enh\_sha = ImageEnhance.Sharpness(image)

sharpness = 3.0

image\_sharped = enh\_sha.enhance(sharpness)

image\_sharped.show()