```
import PIL
from PIL import Image, ImageDraw
# read image and convert to RGB
image = Image.open("readonly/msi recruitment.gif").convert('RGB')
# create a list with the resulting images
images = []
for i in (0.1, 0.5, 0.9):
      # divide the bands (red, green, blue).
      red, green, blue = image.split()
      # Map this band through a single value (intensity: 0.1, 0.5, 0.9).
      red = red.point(lambda x: x * I)
      # Merge the result and the other bands into a single image.
      merged = Image.merge('RGB', (red, green, blue))
      # Create a new image with the given mode and size.
      result = Image.new('RGB', (merged.width, 50))
      # Draw the resulting image.
      result image = ImageDraw.Draw(result)
      # Add the required text
      fnt = ImageFont.truetype('readonly/fanwood-webfont.ttf', 50)
      result image.text((10, 10), 'channel 0 intensity {}'.format(i), font = fnt, fill =
      merged.getpixel((0, 100)))
      # Create a "sheet" containing the new image with the proper height and width.
      sheet = PIL.Image.new(merged.mode, (merged.width, merged.height + result.height))
      sheet.paste(result, (0, merged.height))
      sheet.paste(merged, (0, 0))
      # Append the new image to the 'images' list.
      images.append(sheet)
for i in (0.1, 0.5, 0.9):
      red, green, blue = image.split()
      green = green.point(lambda x: x * i)
      merged = Image.merge('RGB', (red, green, blue))
      result = Image.new('RGB', (merged.width, 50))
      result image = ImageDraw.Draw(result)
      fnt = ImageFont.truetype('readonly/fanwood-webfont.ttf', 50)
```

```
result image.text((10, 10), 'channel 1 intensity {}'.format(i), font = fnt, fill =
      merged.getpixel((0, 100)))
      sheet = PIL.Image.new(merged.mode, (merged.width, merged.height + result.height))
      sheet.paste(result, (0, merged.height))
      sheet.paste(merged, (0, 0))
      images.append(sheet)
for i in (0.1, 0.5, 0.9):
      red, green, blue = image.split()
      blue = blue.point(lambda x: x * i)
      merged = Image.merge('RGB', (red, green, blue))
      result = Image.new('RGB', (merged.width, 50))
      result image = ImageDraw.Draw(result)
      fnt = ImageFont.truetype('readonly/fanwood-webfont.ttf', 50)
      result image.text((10, 10), 'channel 2 intensity {}'.format(i), font = fnt, fill =
      merged.getpixel((0, 100)))
      sheet = PIL.Image.new(merged.mode, (merged.width, merged.height + result.height))
      sheet.paste(result, (0, merged.height))
      sheet.paste(merged, (0, 0))
      images.append(sheet)
# create a contact sheet for displaying the 'images' list.
first image = images[0]
contact sheet = PIL.Image.new(first image.mode, (first image.width*3,first image.height*3))
\times = 0
\vee = 0
for img in images:
       # paste the current image into the contact sheet
       contact sheet.paste(img, (x, y))
       # Now we update our X position. If it is going to be the width of the image, then we set
it to 0
       # and update Y as well to point to the next "line" of the contact sheet.
      if x+first image.width == contact sheet.width:
             \times = 0
             y=y+first_image.height
      else:
             x=x+first_image.width
# resize and display the contact sheet
contact sheet = contact sheet.resize((int(contact sheet.width/2),int(contact sheet.height/
2)))
display(contact sheet)
```

