```
from google.colab import files
uploaded = files.upload()
for filename in uploaded.keys():
  print(f'Uploaded file"{filename}" with length{len(uploaded[filename])} bytes')
     Choose Files shri ram.jfif

    shri ram.jfif(image/jpeg) - 7283 bytes, last modified: 4/4/2024 - 100% done

     Saving shri ram.jfif to shri ram.jfif
     Uploaded file"shri ram.jfif" with length7283 bytes
# import the necessary libraries
import numpy as np
import tensorflow as tf
import matplotlib.pyplot as plt
from itertools import product
# set the param
plt.rc('figure', autolayout=True)
plt.rc('image', cmap='magma')
# define the kernel
kernel = tf.constant([[-1, -1, -1],
          [-1, 8, -1],
          [-1, -1, -1],
        1)
# load the image
image = tf.io.read_file('shri ram.jfif')
image = tf.io.decode_jpeg(image, channels=1)
image = tf.image.resize(image, size=[300, 300])
# plot the image
img = tf.squeeze(image).numpy()
plt.figure(figsize=(5, 5))
plt.imshow(img, cmap='gray')
plt.axis('off')
plt.title('Original Gray Scale image')
plt.show();
# Reformat
image = tf.image.convert_image_dtype(image, dtype=tf.float32)
image = tf.expand_dims(image, axis=0)
kernel = tf.reshape(kernel, [*kernel.shape, 1, 1])
kernel = tf.cast(kernel, dtype=tf.float32)
# convolution layer
conv_fn = tf.nn.conv2d
image_filter = conv_fn(
  input=image,
  filters=kernel,
  strides=1, # or (1, 1)
  padding='SAME',
plt.figure(figsize=(15, 5))
# Plot the convolved image
plt.subplot(1, 3, 1)
plt.imshow(
  tf.squeeze(image_filter)
plt.axis('off')
plt.title('Convolution')
# activation layer
relu_fn = tf.nn.relu
# Image detection
image_detect = relu_fn(image_filter)
plt.subplot(1, 3, 2)
plt.imshow(
  # Poformat for plotting
```

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# veroullar rol. broccrud
 tf.squeeze(image_detect)
plt.axis('off')
plt.title('Activation')
# Pooling layer
pool = tf.nn.pool
image_condense = pool(input=image_detect,
             window_shape=(2, 2),
             pooling_type='MAX',
             strides=(2, 2),
             padding='SAME',
plt.subplot(1, 3, 3)
plt.imshow(tf.squeeze(image_condense))
plt.axis('off')
plt.title('Pooling')
plt.show()
```

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Original Gray Scale image







