

```
# Import libraries
import cv2
import matplotlib.pyplot as plt
from google.colab import files

# Upload image
uploaded = files.upload()

# Get uploaded image name
image_path = list(uploaded.keys())[0]

# Read the image
img = cv2.imread(image_path)

# Check if image is loaded
if img is None:
    print("Error: Image not found!")
else:
    # Convert to grayscale
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

    # Apply Canny Edge Detection
    edges = cv2.Canny(gray, 100, 200)

    # Save the output image
    cv2.imwrite("Canny_Edges_3rd.jpg", edges)

    # Display Original Image
    plt.figure(figsize=(10,4))

    plt.subplot(1,2,1)
    plt.imshow(cv2.cvtColor(img, cv2.COLOR_BGR2RGB))
    plt.title("Original Image")
    plt.axis("off")

    # Display Edge Image
```

```
plt.subplot(1,2,2)
plt.imshow(edges, cmap='gray')
plt.title("Canny Edge Detection")
plt.axis("off")

plt.show()

print("Output image saved as: Canny_Edges_3rd.jpg")
```

iamge cv.avif

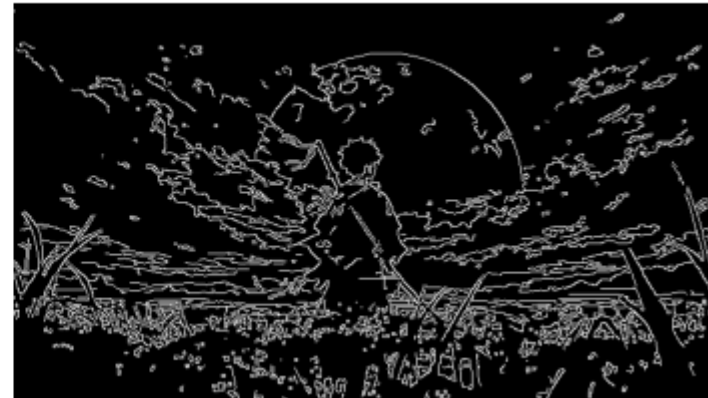
iamge cv.avif(image/avif) - 42162 bytes, last modified: 22/7/2026 - 100% done

Saving iamge cv.avif to iamge cv.avif

Original Image



Canny Edge Detection



Output image saved as: Canny_Edges_3rd.jpg

