

```
from google.colab import files
uploaded = files.upload()
```

[Choose Files](#) Screenshot... 214117.png

Screenshot 2026-07-23 214117.png(image/png) - 288815 bytes, last modified: 7/23/2026 - 100% done
Saving Screenshot 2026-07-23 214117.png to Screenshot 2026-07-23 214117 (5).png

◆ Gemini

```
import cv2
import matplotlib.pyplot as plt

# Load noisy image
image = cv2.imread("Screenshot 2026-07-23 214117 (5).png", cv2.IMREAD_GRAYSCALE)

if image is None:
    print("Error: Image not found!")
    # It's better to raise an error or return than to call exit() in a Colab cell
    raise FileNotFoundError("The specified image file was not found. Please ensu

# Apply Median Filter to reduce sensor noise
denoised = cv2.medianBlur(image, 5)

# Display original and denoised images
plt.figure(figsize=(10,5))

plt.subplot(1,2,1)
plt.imshow(image, cmap='gray')
plt.title("Noisy Image")
plt.axis("off")

plt.subplot(1,2,2)
plt.imshow(denoised, cmap='gray')
plt.title("After Noise Reduction")
```

```
plt.axis("off")  
  
plt.tight_layout()  
plt.show()
```

Noisy Image



After Noise Reduction



