

```
import cv2
import matplotlib.pyplot as plt

# Load image
image = cv2.imread("image.jpg")

# Check if the image was loaded successfully
if image is None:
    print("Error: 'image.jpg' not found. Please upload the image or check the path")
    exit() # Exit to prevent further errors if image is not loaded

image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)

# Create a low-resolution version
low_res = cv2.resize(image, (64, 64), interpolation=cv2.INTER_LINEAR)

# Scale back to original size for display
restored = cv2.resize(low_res, (image.shape[1], image.shape[0]),
                      interpolation=cv2.INTER_NEAREST)

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

plt.subplot(1,2,1)
plt.imshow(image)
plt.title("Original Image")
plt.axis("off")

plt.subplot(1,2,2)
plt.imshow(restored)
plt.title("Low Resolution Image")
plt.axis("off")

plt.show()
```

Error: 'image.jpg' not found. Please upload the image or check the file path.

```
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error                                Traceback (most recent call last)  
/tmp/ipykernel_24798/169324712.py in <cell line: 0>()  
    10     exit() # Exit to prevent further errors if image is not loaded  
    11  
--> 12 image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)  
    13  
    14 # Create a low-resolution version  
  
error: OpenCV(4.13.0) /io/opencv/modules/imgproc/src/color.cpp:199: error: (-215:Assertion failed)  
!_src.empty() in function 'cvtColor'
```

Next steps: [Explain error](#)