```
from PIL import Image
import matplotlib.pyplot as plt
image = Image.open("/content/Sample-jpg-image-10mb.jpg")
rotated_clockwise = image.rotate(-90, expand=True)
rotated counter = image.rotate(90, expand=True)
# Create a figure with 3 subplots side by side
plt.figure(figsize=(15, 5))
# Display Original Image
plt.subplot(1, 3, 1)
plt.imshow(image)
plt.title("Original Image")
plt.axis('off')
# Display Rotated Clockwise (90°)
plt.subplot(1, 3, 2)
plt.imshow(rotated clockwise)
plt.title("Rotated Clockwise (90°)")
plt.axis('off')
# Display Rotated Counter-Clockwise (90°)
plt.subplot(1, 3, 3)
plt.imshow(rotated counter)
plt.title("Rotated Counter-Clockwise (90°)")
plt.axis('off')
```

Original Image





Rotated Counter-Clockwise (90°)

