

```
import cv2 import
numpy as np

# Load image
img = cv2.imread("wrapping.png")

# Check image if img is
None:    print("Image not
found")    exit()

# Show original
cv2.imshow("Original Image", img)

# Source points (adjust based on image)
src_pts = np.float32([
    [420,170],
    [650,150],
    [680,420],
    [400,440]
])

# Destination points (A4-like)
width, height = 300, 420
dst_pts = np.float32([
    [0,0],
    [width,0],
    [width,height],
    [0,height]
])

# Perspective transform
H = cv2.getPerspectiveTransform(src_pts, dst_pts)
warped = cv2.warpPerspective(img, H, (width, height))

# Show result
cv2.imshow("Warped Image", warped)

cv2.waitKey(0)
cv2.destroyAllWindows()
```