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' as np
colab.patches import cv2_imshow # Import cv2_imshow

image
: '/Screenshot 2026-08-09 202635.png'
img = cv2.imread(image_path)

Note:
'Error: Could not load image from {image_path}. Please check the path and f

: the image to 500x500 to match the original example's dimensions
: ensures the homography points remain relevant
img = cv2.resize(img, (500, 500))

: original drawing operations were on a blank canvas,
: we can still draw on the loaded image if desired.
Now, let's just apply the homography directly to the image.

: circles at the corners for visualization of source points (optional)
cv2.circle(img, (100, 100), 8, (0, 0, 255), -1)
cv2.circle(img, (400, 100), 8, (0, 255, 0), -1)
cv2.circle(img, (100, 400), 8, (255, 0, 0), -1)
cv2.circle(img, (400, 400), 8, (0, 255, 255), -1)

: source points
src_pts = np.float32([
    [100, 100],
    [400, 100],
    [100, 400],
    [400, 400]

])

: destination points
dst_pts = np.float32([
    [50, 50],
    [450, 50],
    [50, 450],
    [450, 450]

])

: Compute Homography Matrix
H = cv2.findHomography(src_pts, dst_pts)

: Apply Homography
img_warped = cv2.warpPerspective(img, H, (500, 500))

: Display using cv2_imshow
cv2_imshow(img)
cv2_imshow(output)

: cv2.waitKey(0) and cv2.destroyAllWindows() are not needed with cv2_imshow in Colab

```

