

Perform Perspective Transformation on the given image using python and Open CV.

Code:

```
import cv2, urllib.request

import numpy as np

from google.colab.patches import cv2_imshow

# Download sample image

urllib.request.urlretrieve(

    "https://raw.githubusercontent.com/opencv/opencv/master/samples/data/lena.jpg",

    "img.jpg"

)

# Read image

img = cv2.imread("img.jpg")

# Points for perspective transformation

pts1 = np.float32([[50,50],[250,50],[50,250],[250,250]])

pts2 = np.float32([[10,100],[200,50],[100,250],[250,300]])

# Apply perspective transformation

matrix = cv2.getPerspectiveTransform(pts1, pts2)

perspective = cv2.warpPerspective(img, matrix, (300,300))

# Display images

print("Original Image")

cv2_imshow(img)

print("Perspective Transformed Image")

cv2_imshow(perspective)
```

Output:

Original Image



Perspective Transformed Image

