

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

Code:

```
import cv2

import numpy as np

from google.colab.patches import cv2_imshow

from google.colab import files

# Upload image
uploaded = files.upload()

# Read image
img = cv2.imread(list(uploaded.keys())[0])

# Image size
rows, cols, ch = img.shape

# Define points for perspective transformation
pts1 = np.float32([[50,50], [200,50], [50,200], [200,200]])
pts2 = np.float32([[10,100], [200,50], [100,250], [220,220]])

# Transformation matrix
matrix = cv2.getPerspectiveTransform(pts1, pts2)

# Apply perspective transformation
result = cv2.warpPerspective(img, matrix, (cols, rows))

# Display images
print("Original Image")

cv2_imshow(img)
```

```
print("Perspective Transformed Image")
```

```
cv2_imshow(result)
```

Output:

Original Image



Perspective Transformed Image

