

```
1  import cv2
2  import numpy as np
3
4  img = cv2.imread(r"C:\Users\Vishal\Desktop\PMLA HEATWAVES\Picture1.png")
5  (h, w) = img.shape[:2]
6
7  pts_src = np.array([[0, 0], [w-1, 0], [w-1, h-1], [0, h-1]])
8  pts_dst = np.array([[0, 0], [w-1, 0], [int(0.9*w), h-1], [int(0.1*w), h-1]])
9
10 H, status = cv2.findHomography(pts_src, pts_dst)
11 result = cv2.warpPerspective(img, H, (w, h))
12
13 cv2.imshow("Original", img)
14 cv2.imshow("Homography Transformed", result)
15 cv2.waitKey(0)
16 cv2.destroyAllWindows()
```