import cv2

import numpy as np

img = cv2.imread('Beem.jpg')

height, width, c = img.shape

i = 0

while True:

i += 1

# divided the image into left and right part

# like list concatenation we concatenated

# right and left together

l = img[:, :(i % width)]

r = img[:, (i % width):]

img1 = np.hstack((r, l))

# this function will concatenate

# the two matrices

cv2.imshow('animation', img1)

if cv2.waitKey(1) == ord('q'):

# press q to terminate the loop

cv2.destroyAllWindows()

break