```
import cv2
import numpy as np
def stitch images(images):
  # Create a stitcher object
  stitcher = cv2.Stitcher create()
  print (stitcher)
  # Stitch the images
  status, stitched = stitcher.stitch(images)
  print (status)
  if status != cv2.Stitcher OK:
    print("Error stitching images")
    return None
  return stitched
# Load the images
img1 = cv2.imread('/home/maryann/Downloads/Camera Image 1.png')
img2 = cv2.imread('/home/maryann/Downloads/Camera_Image_2.png')
img3 = cv2.imread('/home/maryann/Downloads/Camera Image 3.png')
img4 = cv2.imread('/home/maryann/Downloads/Camera Image 4.png')
#img1 = cv2.imread('angle1.ipg')
#img2 = cv2.imread('angle2.jpg')
#img3 = cv2.imread('angle3.jpg')
#img4 = cv2.imread('angle4.jpg')
# Check if images are loaded correctly
#if img1 is None or img2 is None or img3 is None or img4 is None:
if img1 is None or img2 is None:
  print("Error loading images")
  exit()
# List of images to be stitched
#images = [img1, img2, img3, img4]
images = [img1, img2]
# Stitch the images
stitched image = stitch images(images)
if stitched image is not None:
  # Save the combined image
  cv2.imwrite('stitched_image.jpg', stitched_image)
  # Display the combined image
  cv2.imshow('Stitched Image', stitched image)
  cv2.waitKey(0)
  cv2.destroyAllWindows()
else:
  print("Image stitching failed.")
```