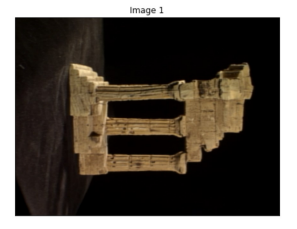
```
In [ ]:
         import numpy as np
         import matplotlib.pyplot as plt
         import cv2 as cv
In [ ]:
        f = open(r'./templeSR par.txt','r')
         assert f is not None
         n = int(f.readline())
         l = f.readline().split()
         im1_fn = 1[0]
         #for first image
         K1 = np.array([float(i) for i in 1[1:10]]).reshape((3,3))
         R1 = np.array([float(i) for i in 1[10:19]]).reshape((3,3))
         t1 = np.array([float(i) for i in 1[19:22]]).reshape((3,1))
         #for second image
         l = f.readline().split()
         im2 fn = 1[0]
         K2 = np.array([float(i) for i in 1[1:10]]).reshape((3,3))
         R2 = np.array([float(i) for i in 1[10:19]]).reshape((3,3))
         t2 = np.array([float(i) for i in 1[19:22]]).reshape((3,1))
         # Read the two image sand show
         im1 = cv.imread(r'./'+im1 fn , cv.IMREAD COLOR)
         im2 = cv.imread(r'./'+ im2_fn , cv.IMREAD_COLOR)
         assert im1 is not None
         assert im2 is not None
         fig , ax = plt.subplots(1, 2, figsize=(15, 15))
         ax[0].imshow(cv.cvtColor(im1, cv.COLOR BGR2RGB))
         ax[0].set title('Image 1')
         ax[0].set xticks([]), ax[0].set yticks([])
         ax[1].imshow(cv.cvtColor(im2, cv.COLOR BGR2RGB))
         ax[1].set title('Image 2')
         ax[1].set xticks([]), ax[1].set yticks([])
         # Compute P1 and P2
         P1 = K1 @ np.hstack((R1,t1)) # P = K^*[R|t]
         P2 = K2 @ np.hstack((R2,t2)) # P = K*[R|t]
```

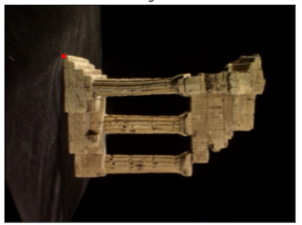




```
In [ ]:
         from scipy.linalg import null space
         def skew(x):
             x = x.ravel()
             return np.array ([[0, -x[2], x[1]],[x[2], 0, -x[0]], [-x[1], x[0],0]])
         C = null space(P1)
         C = C * np.sign(C[0,0])
         e2 = P2 @ C
         e2x = skew(e2)
         F = e2x @ P2 @ np.linalg.pinv(P1)
Out[]: array([[-2.87071497e-04, -3.96261289e-02, 2.94221686e+02],
               [-3.55039713e-02, 1.65329260e-04, 1.78860854e+01],
               [-2.76702814e+02, 2.12942175e+01, -9.06669374e+03]])
In [ ]:
        x = np.array([130, 115, 1])
         cv.circle(im1 , (x[0], x[1]), 5 , (0,0,255),-1)
         fig , ax = plt.subplots()
         ax.imshow(cv.cvtColor(im1, cv.COLOR BGR2RGB))
         ax.set_title('Image 1')
         ax.set_xticks([]), ax.set_yticks([])
```

Image 1

Out[]: ([], [])

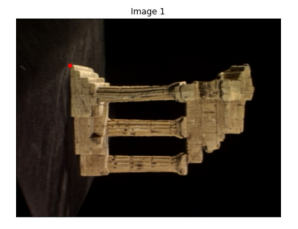


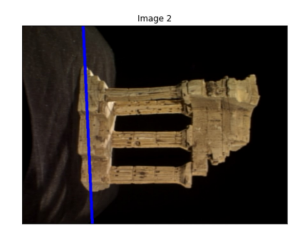
```
In []:
    12 = F @ x.T
    p1 = np.array([0, (12[0]*0 + 12[2])/12[1]]).astype(int)
    p2 = np.array([500, (12[0]*500 + 12[2])/12[1]]).astype(int)

    cv.line(im2, (p1[0],p1[1]), (p2[0], p2[1]), (255,0,0),5)
    img1=cv.cvtColor(im1, cv.CoLoR_BGR2RGB)
    img2=cv.cvtColor(im2, cv.CoLoR_BGR2RGB)
    fig , ax = plt.subplots(1,2,figsize=(15,15))
    ax[0].imshow(cv.cvtColor(im1, cv.CoLoR_BGR2RGB))
    ax[0].set_title('Image 1')
    ax[0].set_xticks([]), ax[0].set_yticks([])

ax[1].imshow(cv.cvtColor(im2, cv.CoLoR_BGR2RGB))
    ax[1].set_title('Image 2')
    ax[1].set_xticks([]), ax[1].set_yticks([])
```

Out[]: ([], [])





```
In []:
         sift = cv.SIFT create()
         \# find the keypoints and descriptors with SIFT
         kp1, des1 = sift.detectAndCompute(img1,None)
         kp2, des2 = sift.detectAndCompute(img2,None)
         FLANN INDEX KDTREE = 1
         index params = dict(algorithm = FLANN INDEX KDTREE, trees = 5)
         search params = dict(checks=50)
         flann = cv.FlannBasedMatcher(index params, search params)
         matches = flann.knnMatch(des1,des2,k=2)
         pts1 = []
         pts2 = []
         for i, (m, n) in enumerate(matches):
             if m.distance < 0.8*n.distance:</pre>
                 pts2.append(kp2[m.trainIdx].pt)
                 pts1.append(kp1[m.queryIdx].pt)
```

```
In [ ]:
         pts1 = np.int32(pts1)
         pts2 = np.int32(pts2)
         F, mask = cv.findFundamentalMat(pts1,pts2,cv.FM LMEDS)
         pts1 = pts1[mask.ravel()==1]
         pts2 = pts2[mask.ravel()==1]
         def drawlines(img1,img2,lines,pts1,pts2):
             r,c =img1.shape[0],img1.shape[1]
             img1 = cv.cvtColor(img1, cv.COLOR RGB2BGR)
             img2 = cv.cvtColor(img2,cv.COLOR_RGB2BGR)
             for r,pt1,pt2 in zip(lines,pts1,pts2):
                 color = tuple(np.random.randint(0,255,3).tolist())
                 x0,y0 = map(int, [0, -r[2]/r[1]])
                 x1, y1 = map(int, [c, -(r[2]+r[0]*c)/r[1]])
                 img1 = cv.line(img1, (x0,y0), (x1,y1), color,1)
                 img1 = cv.circle(img1, tuple(pt1), 5, color, -1)
                 img2 = cv.circle(img2, tuple(pt2), 5, color, -1)
             return img1,img2
         lines1 = cv.computeCorrespondEpilines(pts2.reshape(-1,1,2), 2,F)
         lines1 = lines1.reshape(-1,3)
         img5,img6 = drawlines(img1,img2,lines1,pts1,pts2)
         lines2 = cv.computeCorrespondEpilines(pts1.reshape(-1,1,2), 1,F)
         lines2 = lines2.reshape(-1,3)
         img3,img4 = drawlines(img2,img1,lines2,pts2,pts1)
         fig , ax = plt.subplots(1, 2, figsize=(15, 15))
         ax[0].imshow(cv.cvtColor(img5, cv.COLOR BGR2RGB))
         ax[0].set title('Image 1')
         ax[0].set xticks([])
         ax[0].set yticks([])
         ax[1].imshow(cv.cvtColor(img3, cv.COLOR BGR2RGB))
         ax[1].set title('Image 2')
         ax[1].set_xticks([])
         ax[1].set_yticks([])
         plt.show()
```

