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## Index No - 190095C

## **GitHub repository -** https://github.com/Pasindu-Manodara/Image-Processing-Home-Work-Exercise.git

## Question 1,2,3,4

```
In [ ]: import numpy as np
        import cv2 as cv
        f = open(r'./Images/templeSparseRing/templeSR_par.txt','r')
        assert f is not None
        n = int(f.readline())
        l = f.readline().split()
        im1 fn = 1[0]
        K1 = np.array([float(i) for i in l[1:10]]).reshape((3,3))
        R1 = np.array([float(i) for i in l[10:19]]).reshape((3,3))
        t1 = np.array([float(i) for i in 1[19:22]]).reshape((3,1))
        1 = f.readline().split()
        im2 fn = 1[0]
        K2 = np.array([float(i) for i in l[1:10]]).reshape((3,3))
        R2 = np.array([float(i) for i in l[10:19]]).reshape((3,3))
        t2 = np.array([float(i) for i in 1[19:22]]).reshape((3,1))
        im1 = cv.imread(r'./Images/templeSparseRing/'+im1 fn,cv.IMREAD COLOR)
        im2 = cv.imread(r'./Images/templeSparseRing/'+im2_fn,cv.IMREAD_COLOR)
        assert im1 is not None
```

```
In [ ]: sift = cv.SIFT_create()
        kp1, desc1 = sift.detectAndCompute(im1, None)
        kp2, desc2 = sift.detectAndCompute(im2, None)
        FLANN_INDEX_KDTREE = 1
        index_params = dict(algorithm=FLANN_INDEX_KDTREE,tree=5)
        search_params = dict(checks=100)
        flann = cv.FlannBasedMatcher(index_params, search_params)
        matches = flann.knnMatch(desc1,desc2,k=2)
        good = []
        pts1 = []
        pts2 = []
        for i,(m,n) in enumerate(matches):
            if m.distance < 0.7*n.distance:</pre>
                 good.append(m)
                 pts1.append(kp1[m.queryIdx].pt)
                 pts2.append(kp2[m.trainIdx].pt)
        pts1 = np.array(pts1)
        pts2 = np.array(pts2)
        F,mask = cv.findFundamentalMat(pts1,pts2,cv.FM_RANSAC)
        E = K2.T @ F @ K1
        retval,R,t,mask = cv.recoverPose(E,pts1,pts2,K1)
        R_t_1 = np.concatenate((R1,t1),axis=1)
        R2_ = R1 @ R
        t2_ = R1 @ t
        R_t_2= np.concatenate((R2_,t2_),axis=1)
```

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```
P1 = K1 @ np.hstack((R1,t1))
         P2_ = K2 @ R_t_2
         print("F =",F)
         print("E =",E)
        F = [[ 1.49034037e-06    1.44154168e-05 -2.53948320e-02]
         [-8.25788252e-06 8.67005344e-08 4.00767127e-03]
         [ 2.27526901e-02 -7.28270380e-03 1.00000000e+00]]
        E = [[ 3.44509489e+00 3.34434549e+01 -3.25145725e+01]
         [-1.91581088e+01 2.01870994e-01 2.33852108e+00]
         [ 3.21786978e+01 -4.43004055e+00 -6.22266684e-03]]
In [ ]: print("P2 =",P2_)
        P2 = [[ 1.58524669e+02 1.53324446e+03 -1.64453374e+02 -9.53099575e+02]
         [ 1.53407871e+03 -1.25194936e+02 -1.42282633e+02 4.27897189e+01]
         [ 7.55162306e-02 8.27859886e-02 -9.93702057e-01 6.49896959e-01]]
In [ ]: import matplotlib.pyplot as plt
         points4d = cv.triangulatePoints(P1,P2_,pts1.T,pts2.T)
        points4d /= points4d[3, :]
         X= points4d[0,:]
         Y = points4d[1,:]
         Z = points4d[2,:]
         fig = plt.figure(1,figsize=(8,6))
         ax = fig.add_subplot(111, projection='3d')
         ax.scatter(X,Y,Z,s=1,cmap='gray')
         plt.show()
```

