```
In [3]:
```

```
import cv2
import numpy as np
from matplotlib import pyplot as plt
img1 = cv2.imread('C:\\Users\\ishan\\Downloads\\image 1.jpg',0) #queryimage # left imag
img2 = cv2.imread('C:\\Users\\ishan\\Downloads\\image r.jpg',0) #trainimage # right imag
#sift = cv2.SIFT()
sift = cv2.xfeatures2d.SIFT create()
# find the keypoints and descriptors with SIFT
kp1, des1 = sift.detectAndCompute(img1,None)
kp2, des2 = sift.detectAndCompute(img2,None)
# FLANN parameters
FLANN INDEX KDTREE = 0
index params = dict(algorithm = FLANN INDEX KDTREE, trees = 5)
search params = dict(checks=50)
flann = cv2.FlannBasedMatcher(index params, search params)
matches = flann.knnMatch(des1, des2, k=2)
good = []
pts1 = []
pts2 = []
# ratio test as per Lowe's
for i, (m, n) in enumerate(matches):
    if m.distance < 0.8*n.distance:</pre>
        good.append(m)
        pts2.append(kp2[m.trainIdx].pt)
        pts1.append(kp1[m.queryIdx].pt)
```

In [4]:

```
pts1 = np.int32(pts1)
pts2 = np.int32(pts2)
F, mask = cv2.findFundamentalMat(pts1,pts2,cv2.FM_LMEDS)

# We select only inlier points
pts1 = pts1[mask.ravel() == 1]
pts2 = pts2[mask.ravel() == 1]
```

In [5]:

```
def drawlines(img1, img2, lines, pts1, pts2):
    ''' img1 - image on which we draw the epilines for the points in img2
    lines - corresponding epilines '''
    r,c = img1.shape
    img1 = cv2.cvtColor(img1, cv2.COLOR_GRAY2BGR)
    img2 = cv2.cvtColor(img2, cv2.COLOR_GRAY2BGR)
    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 = cv2.line(img1, (x0,y0), (x1,y1), color,1)
        img1 = cv2.circle(img1,tuple(pt1),5,color,-1)
        img2 = cv2.circle(img2,tuple(pt2),5,color,-1)
    return img1,img2
```

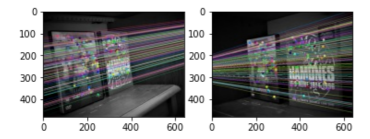
In [6]:

```
# Find epilines corresponding to points in right image (second image) and
```

```
# drawing its lines on left image
lines1 = cv2.computeCorrespondEpilines(pts2.reshape(-1,1,2), 2,F)
lines1 = lines1.reshape(-1,3)
img5,img6 = drawlines(img1,img2,lines1,pts1,pts2)

# Find epilines corresponding to points in left image (first image) and
# drawing its lines on right image
lines2 = cv2.computeCorrespondEpilines(pts1.reshape(-1,1,2), 1,F)
lines2 = lines2.reshape(-1,3)
img3,img4 = drawlines(img2,img1,lines2,pts2,pts1)

plt.subplot(121),plt.imshow(img5)
plt.subplot(122),plt.imshow(img3)
plt.show()
```



In []: