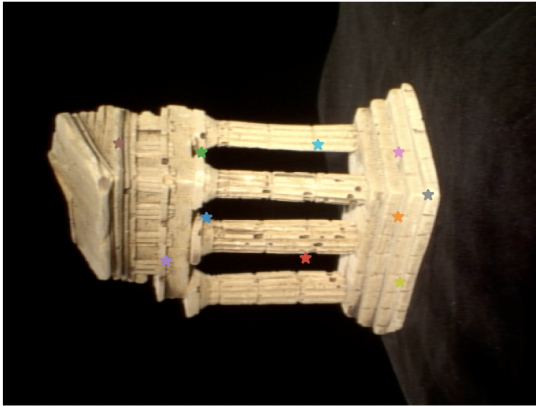


Q2.1

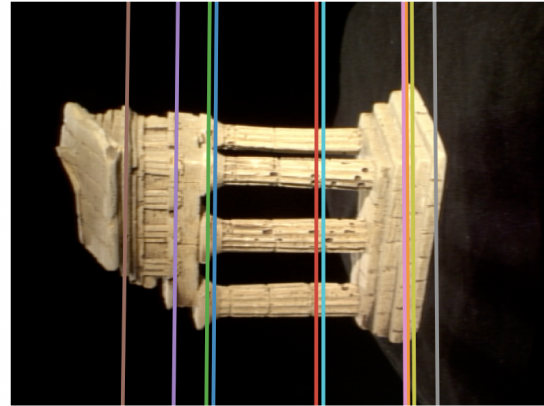
F8 =

```
[[ 4.47299494e-09  1.21213372e-07 -1.19108124e-03]
 [ 6.86335630e-08  3.26770775e-09 -2.65963702e-05]
 [ 1.14422069e-03  8.94807235e-06  4.12106109e-03]]
```

Select a point in this image



Verify that the corresponding point is on the epipolar line in this image



Q3.2: Triangulate

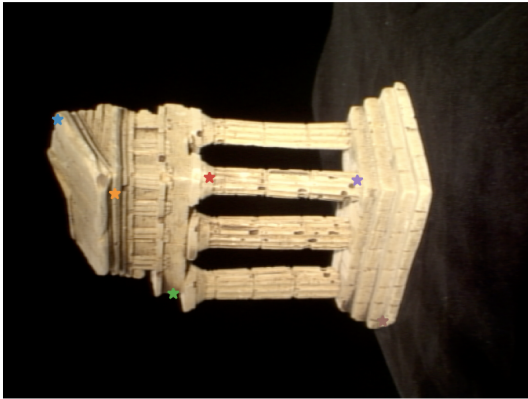
```
xi, yi = pts1[i]
xpi, ypi = pts2[i]

# for each point i,
# Ai is 4x4 matrix
Ai = np.array([xi*C1[2] - C1[0],
               yi*C1[2] - C1[1],
               xpi*C2[2] - C2[0],
               ypi*C2[2] - C2[1]])
```

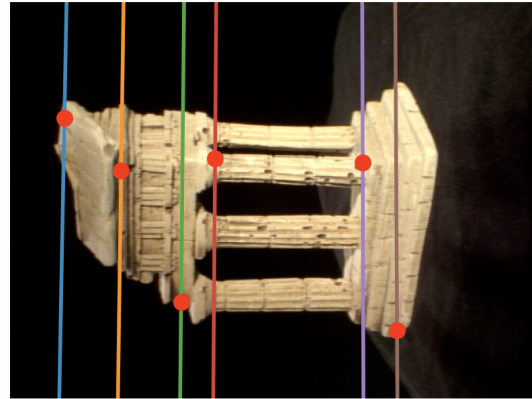
Q3.3 Find M2

Q4.1 Epipolar Correspondence

Select a point in this image



Verify that the corresponding point is on the epipolar line in this image



Q4.2 Temple

