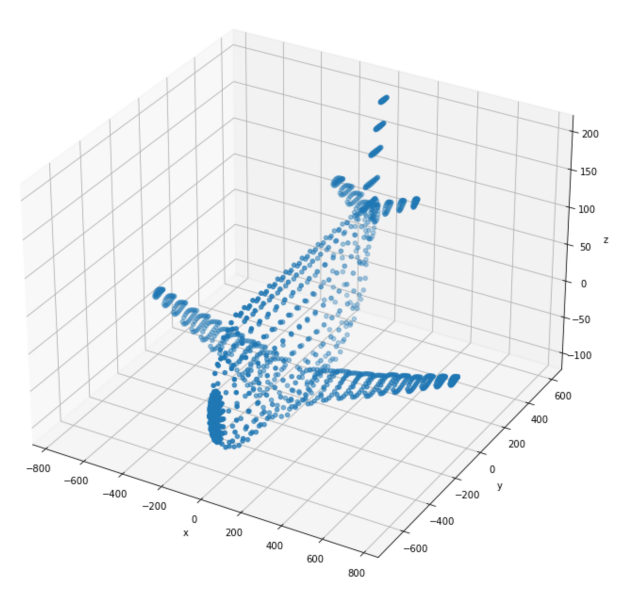
3/23/22, 11:33 PM 190443T ex07

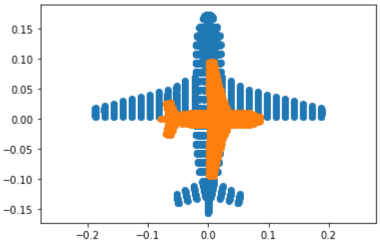
Name - Treshan Ayesh

Index - 190443T

```
In [ ]:
         import numpy as np
         import cv2 as cv
         import matplotlib.pyplot as plt
         from plyfile import PlyData,PlyElement
In [ ]:
         #Question 1
         pcd = PlyData.read(r"airplane.ply")
         assert pcd is not None
         points = np.concatenate((pcd['vertex']['x'].reshape(1, -1), pcd['vertex']['y'].reshape(
         points = points - np.mean(points, axis=1).reshape(3,1)
         ones = np.ones((1, points.shape[1]))
         X = np.concatenate((points,ones),axis=0)
         fig = plt.figure(figsize=(12,12))
         ax = fig.add_subplot(111, projection="3d")
         ax.scatter(points[0,:],points[1,:],points[2,:])
         ax.set xlabel("x")
         ax.set_ylabel("y")
         ax.set_zlabel("z")
         R = np.array([[1,0,0],[0,1,0],[0,0,1]])
         K = np.array([[1,0,0],[0,1,0],[0,0,1]])
         t = np.array([[0],[0],[-4000]])
         P1 = K @ np.concatenate((R,t), axis=1)
         R = np.array([[0,1,0],[1,0,0],[0,0,1]])
         K = np.array([[0.5,0,0],[0,0.5,0],[0,0,1]])
         t = np.array([[0],[0],[-4000]])
         P2 = K @ np.concatenate((R,t) , axis=1)
         x1 = P1 @ X
         x2 = P2 @ X
         x1 = x1 / x1[2, :]
         x2 = x2 / x2[2, :]
         fig, ax = plt.subplots(1,1, sharex=True, sharey=True)
         ax.scatter(x1[0,:], x1[1, :])
         ax.scatter(x2[0,:], x2[1, :])
         ax.axis("equal")
         plt.show()
```

3/23/22, 11:33 PM 190443T_ex07





```
In [ ]: #Question 3

im = cv.imread(r"earrings.jpg", cv.IMREAD_COLOR)
    assert im is not None
```

Out[]:

```
hsv = cv.cvtColor(im,cv.COLOR BGR2HSV)
th , bw = cv.threshold(hsv[: ,:, 1], 0, 255, cv.THRESH_BINARY + cv.THRESH_OTSU)
 # remove dots in the object foreground using closing
 kernel = np.ones((w,w), np.uint8)
opened = cv.morphologyEx(bw, cv.MORPH_CLOSE, kernel)
 retval, labels, stats , centroids = cv.connectedComponentsWithStats(bw)
 cmaped = cv.applyColorMap((labels/np.amax(labels)*255).astype("uint8"),cv.COLORMAP_PARU
Z = 720 \# mm
f = 8 \# mm
for i,s in enumerate(stats):
     if (i !=0):
         print("Item 1 ", i , "area in pixel =", s[4])
         mm = s[4]*(2.2e-3)**2*(Z**2)/(f**2)
         print("Item 1 ", i , "area in mm^2 =", mm)
fig, ax = plt.subplots(2,2,figsize=(20,20))
ax[0,0].imshow(cv.cvtColor(im,cv.COLOR BGR2RGB))
ax[0,0].axis('off')
ax[0,0].set_title("captured image")
ax[0,1].imshow(cv.cvtColor(hsv[: ,:, 1],cv.COLOR_BGR2RGB))
ax[0,1].axis('off')
ax[0,1].set title("S plane in HSV")
ax[1,0].imshow(cv.cvtColor(bw,cv.COLOR BGR2RGB))
 ax[1,0].axis('off')
ax[1,0].set_title("Black&White")
ax[1,1].imshow(cv.cvtColor(cmaped,cv.COLOR BGR2RGB))
ax[1,1].axis('off')
ax[1,1].set_title("Color mapped")
Item 1 1 area in pixel = 59165
Item 1 1 area in mm^2 = 2319.50466
Item 1 2 area in pixel = 59196
Item 1 2 area in mm<sup>2</sup> = 2320.7199840000003
Item 1 3 area in pixel = 1
Item 1 3 area in mm^2 = 0.039204
Text(0.5, 1.0, 'Color mapped')
```

3/23/22, 11:33 PM 190443T_ex07

captured image









In []: