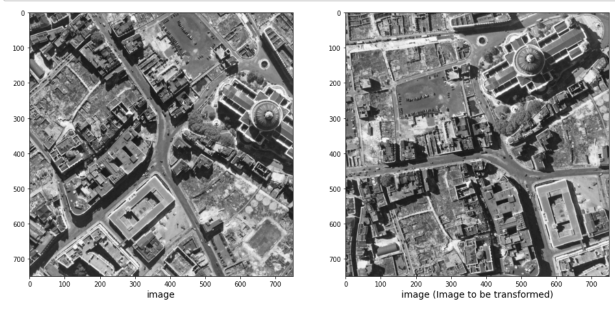
```
In [1]: import cv2
        import numpy as np
        import matplotlib.pyplot as plt
        import imageio
        import imutils
        cv2.ocl.setUseOpenCL(False)
In [8]: !pip install opency-python==3.4.2.17
        !pip install opency-contrib-python==3.4.2.17
        Collecting opency-python==3.4.2.17
          Downloading https://files.pythonhosted.org/packages/8f/8f/a5d2fa3a330
        9c4e4aa28eb989d81a95b57c63406b4d439758a1a0a810c77/opencv python-3.4.2.1
        7-cp37-cp37m-manylinux1 x86 64.whl (25.0MB)
                                               | 25.0MB 1.9MB/s
        Requirement already satisfied: numpy>=1.14.5 in /usr/local/lib/python3.
        7/dist-packages (from opency-python==3.4.2.17) (1.19.5)
        ERROR: albumentations 0.1.12 has requirement imgaug<0.2.7,>=0.2.5, but
         you'll have imgaug 0.2.9 which is incompatible.
        Installing collected packages: opency-python
          Found existing installation: opency-python 4.1.2.30
            Uninstalling opency-python-4.1.2.30:
              Successfully uninstalled opency-python-4.1.2.30
        Successfully installed opency-python-3.4.2.17
        Collecting opency-contrib-python==3.4.2.17
          Downloading https://files.pythonhosted.org/packages/12/32/8d32d40cd35
        e61c80cb112ef5e8dbdcfbb06124f36a765df98517a12e753/opencv contrib python
        -3.4.2.17-cp37-cp37m-manylinux1 x86 64.whl (30.6MB)
                                                30.6MB 143kB/s
        Requirement already satisfied: numpy>=1.14.5 in /usr/local/lib/python3.
        7/dist-packages (from opency-contrib-python==3.4.2.17) (1.19.5)
        Installing collected packages: opency-contrib-python
          Found existing installation: opency-contrib-python 4.1.2.30
            Uninstalling opency-contrib-python-4.1.2.30:
```

## Successfully uninstalled opency-contrib-python-4.1.2.30 Successfully installed opency-contrib-python-3.4.2.17

```
In [14]: trainImg=imageio.imread('/content/test0.jpg')
    trainImg_gray=cv2.cvtColor(trainImg,cv2.COLOR_RGB2GRAY)
    Img=imageio.imread('/content/test1.jpg')
    Img_gray=cv2.cvtColor(Img,cv2.COLOR_RGB2GRAY)
    fig,(ax1,ax2)=plt.subplots(nrows=1,ncols=2,constrained_layout=False,fig
    size=(16,9))
    ax1.imshow(Img,cmap="gray")
    ax1.set_xlabel("image",fontsize=14)
    ax2.imshow(trainImg,cmap="gray")
    ax2.set_xlabel("image (Image to be transformed)",fontsize=14)
    plt.show()
```

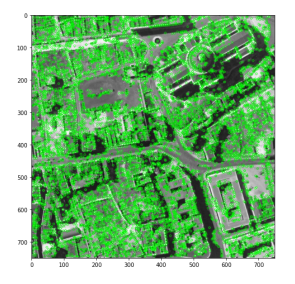


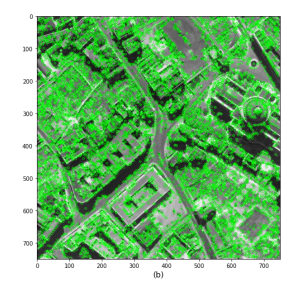
In [15]: def detectAndDescribe(image,method=None):
 """ Compute key points and feature descriptors using an specific m
 ethod """
 assert method is not None,"You need to define a feature detection met
 hod. Values are: 'sift', 'surf'"

```
# detect and extract features from the image
if method=='sift':
    descriptor=cv2.xfeatures2d.SIFT_create()
elif method=='surf':
    descriptor=cv2.xfeatures2d.SURF_create()
elif method=='brisk':
    descriptor=cv2.BRISK_create()
elif method=='orb':
    descriptor=cv2.ORB_create()
(kps,features)= descriptor.detectAndCompute(image,None)
return (kps,features)
```

```
In [16]: kpsA, featuresA=detectAndDescribe(trainImg_gray, method='sift')
kpsB, featuresB=detectAndDescribe(Img_gray, method='sift')

# display the keypoints and features detected on both images
fig, (ax1,ax2)=plt.subplots(nrows=1,ncols=2,figsize=(20,8),constrained_l
ayout=False)
ax1.imshow(cv2.drawKeypoints(trainImg_gray,kpsA,None,color=(0,255,0)))
ax1.set_xlabel("",fontsize=14)
ax2.imshow(cv2.drawKeypoints(Img_gray,kpsB,None,color=(0,255,0)))
ax2.set_xlabel("(b)",fontsize=14)
plt.show()
```

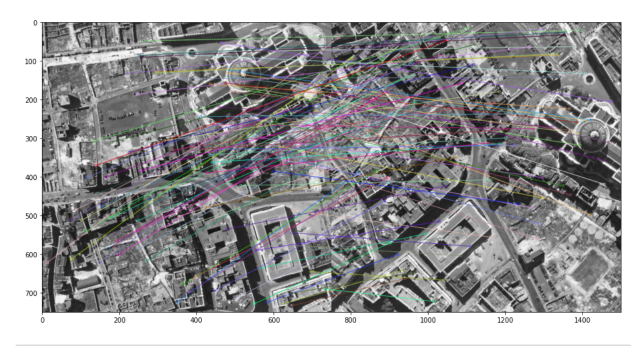




```
In [21]: def createMatcher(method, crossCheck):
           if method=='sift'or method=='surf':
             bf=cv2.BFMatcher(cv2.NORM L2,crossCheck=crossCheck)
           elif method=='orb'or method=='brisk':
             bf=cv2.BFMatcher(cv2.NORM HAMMING,crossCheck=crossCheck)
           return bf
         def matchKeyPointsBF(featuresA, featuresB, method):
           bf=createMatcher(method,crossCheck=True)
           # Match descriptors.
           best matches=bf.match(featuresA, featuresB)
           # Sort the features in order of distance.
           # The points with small distance (more similarity) are ordered first
          in the vector
           rawMatches=sorted(best matches, key=lambda x:x.distance)
           print("Raw matches:",len(rawMatches))
           return rawMatches
         def matchKeyPointsKNN(featuresA, featuresB, ratio, method):
           bf=createMatcher(method,crossCheck=False)
             # compute the raw matches and initialize the list of actual matches
```

```
In [22]: fig=plt.figure(figsize=(20,8))
    feature_matching='bf'
    if feature_matching=='bf':
        matches=matchKeyPointsBF(featuresA,featuresB,method='sift')
        img3=cv2.drawMatches(trainImg,kpsA,Img,kpsB,matches[:100],None,flags=
        cv2.DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS)
    elif feature_matching=='knn':
        matches=matchKeyPointsKNN(featuresA,featuresB,ratio=0.75,method='sift')
        img3=cv2.drawMatches(trainImg,kpsA,Img,kpsB,np.random.choice(matches,
        100),None,flags=cv2.DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS)
    plt.imshow(img3)
    plt.show()
```

Raw matches: 7749



```
In [29]: def getHomography(kpsA,kpsB,featuresA,featuresB,matches,reprojThresh):
    # convert the keypoints to numpy arrays
    kpsA=np.float32([kp.pt for kp in kpsA])
    kpsB=np.float32([kp.pt for kp in kpsB])
    if len(matches)>4:
        # construct the two sets of points
        ptsA=np.float32([kpsA[m.queryIdx] for m in matches])
        ptsB=np.float32([kpsB[m.trainIdx] for m in matches])
        (H,status)=cv2.findHomography(ptsA,ptsB,cv2.RANSAC,reprojThresh)
        return (matches,H,status)
    else:
        return None
```

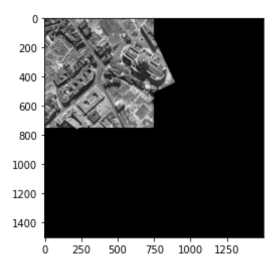
```
height=trainImg.shape[0]+Img.shape[0]

result=cv2.warpPerspective(trainImg,H,(width,height))
result[0:Img.shape[0],0:Img.shape[1]]=Img

plt.imshow(result)
plt.show()

[[ 4.28209913e-01 -9.03533470e-01 5.74300859e+02]
```

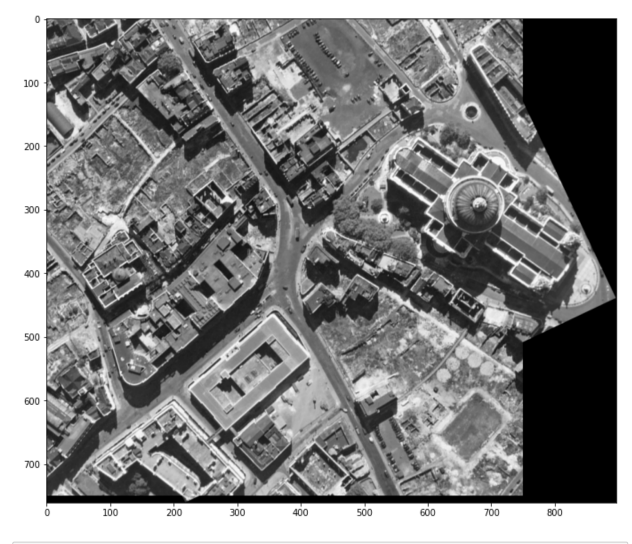
```
[[ 4.28209913e-01 -9.03533470e-01 5.74300859e+02]
[ 9.04695513e-01 4.28398839e-01 -2.39067314e+02]
[-7.03889941e-08 2.43402353e-10 1.00000000e+00]]
```



In [32]: gray=cv2.cvtColor(result,cv2.COLOR\_BGR2GRAY)
 thresh=cv2.threshold(gray,0,255,cv2.THRESH\_BINARY)[1]
# Finds contours from the binary image
 cnts=cv2.findContours(thresh.copy(),cv2.RETR\_EXTERNAL,cv2.CHAIN\_APPROX\_
 SIMPLE)
 cnts=imutils.grab\_contours(cnts)
# get the maximum contour area
 c=max(cnts,key=cv2.contourArea)
# get a box from the contour area
 (x,y,w,h)=cv2.boundingRect(c)
# crop the image to the box coordinates

```
result=result[y:y+h,x:x+w]
# show the cropped image
plt.figure(figsize=(20,10))
plt.imshow(result)
```

## Out[32]: <matplotlib.image.AxesImage at 0x7f733dd47fd0>



In [33]: !!pip install nbconvert

```
Requirement already satisfied: nbconvert in /usr/local/lib/python3.7/di
st-packages (5.6.1)
Requirement already satisfied: traitlets>=4.2 in /usr/local/lib/python
3.7/dist-packages (from nbconvert) (5.0.5)
Requirement already satisfied: mistune<2.>=0.8.1 in /usr/local/lib/pvth
on3.7/dist-packages (from nbconvert) (0.8.4)
Requirement already satisfied: jupyter-core in /usr/local/lib/python3.
7/dist-packages (from nbconvert) (4.7.1)
Requirement already satisfied: entrypoints>=0.2.2 in /usr/local/lib/pyt
hon3.7/dist-packages (from nbconvert) (0.3)
Requirement already satisfied: pandocfilters>=1.4.1 in /usr/local/lib/p
ython3.7/dist-packages (from nbconvert) (1.4.3)
Requirement already satisfied: defusedxml in /usr/local/lib/python3.7/d
ist-packages (from nbconvert) (0.7.1)
Requirement already satisfied: testpath in /usr/local/lib/python3.7/dis
t-packages (from nbconvert) (0.5.0)
Requirement already satisfied: nbformat>=4.4 in /usr/local/lib/python3.
7/dist-packages (from nbconvert) (5.1.3)
Requirement already satisfied: bleach in /usr/local/lib/python3.7/dist-
packages (from nbconvert) (3.3.0)
Requirement already satisfied: jinja2>=2.4 in /usr/local/lib/python3.7/
dist-packages (from nbconvert) (2.11.3)
Requirement already satisfied: pygments in /usr/local/lib/python3.7/dis
t-packages (from nbconvert) (2.6.1)
Requirement already satisfied: ipython-genutils in /usr/local/lib/pytho
n3.7/dist-packages (from traitlets>=4.2->nbconvert) (0.2.0)
Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in /usr/local/li
b/python3.7/dist-packages (from nbformat>=4.4->nbconvert) (2.6.0)
Requirement already satisfied: packaging in /usr/local/lib/python3.7/di
st-packages (from bleach->nbconvert) (20.9)
Requirement already satisfied: webencodings in /usr/local/lib/python3.
7/dist-packages (from bleach->nbconvert) (0.5.1)
Requirement already satisfied: six>=1.9.0 in /usr/local/lib/python3.7/d
ist-packages (from bleach->nbconvert) (1.15.0)
Requirement already satisfied: MarkupSafe>=0.23 in /usr/local/lib/pytho
n3.7/dist-packages (from jinja2>=2.4->nbconvert) (2.0.1)
Requirement already satisfied: pyparsing>=2.0.2 in /usr/local/lib/pytho
n3.7/dist-packages (from packaging->bleach->nbconvert) (2.4.7)
```

In [ ]: