Lab Exercise 3: Feature Detection and Matching

- Objective: Implement feature detection algorithms and matching between images.
- **Task:** Use SIFT or SURF to detect features in two images and apply feature matching techniques like brute-force matching or FLANN.

```
# Importing the libraries
import cv2
from google.colab.patches import cv2 imshow # Import cv2 imshow for
Colab
# Reading the image and converting into B/W
image = cv2.imread('aeroplane.jpg')
gray image = cv2.cvtColor(image, cv2.COLOR BGR2GRAY)
# Applying the function
# Since SIFT is no longer patented, it's likely in the main 'cv2'
module
sift = cv2.SIFT create()
kp, des = sift.detectAndCompute(gray image, None)
# Applying the function
kp_image = cv2.drawKeypoints(image, kp, None, color=(
     0, 255, 0), flags=cv2.DRAW MATCHES FLAGS DRAW RICH KEYPOINTS)
cv2 imshow(kp image) # Use cv2 imshow instead of cv2.imshow
```



```
# Importing the libraries
import cv2
from google.colab.patches import cv2_imshow # Import cv2_imshow

# Reading the image and converting into B/W
image = cv2.imread('/content/aeroplane.jpg')
gray_image = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)

# Applying the function
fast = cv2.FastFeatureDetector_create()
fast.setNonmaxSuppression(False)

# Drawing the keypoints
kp = fast.detect(gray_image, None)
kp_image = cv2.drawKeypoints(image, kp, None, color=(0, 255, 0))

# Use cv2_imshow instead of cv2.imshow
cv2_imshow(kp_image)
```

