IOT – SMART FARMING

ASSIGNMENT 3: PYTHON CODE FOR BLINKING LED AND TRAFFIC LIGHT

RENO:610819205008

```
DHANUSHKODI
```

```
PROGRAM:
import cv2
import sys
import os
def find traffic sign(main images path, selected images path, threshold=0.1):
MIN MATCH COUNT = 10
# Initialize SIFT detector
sift = cv2.xfeatures2d.SIFT create(contrastThreshold=threshold)
for selected image in os.listdir(selected images path):
img1 = cv2.imread(os.path.join(selected images path,selected image))
match check=False
for main image in os.listdir(main images path):
img2 = cv2.imread(os.path.join(main_images_path,main_image))
kp1, des1 = sift.detectAndCompute(img1, None)
kp2, des2 = sift.detectAndCompute(img2, None)
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 = []
for m, n in matches:
```

```
if m.distance < 0.1 * n.distance:
good.append(m)
if len(good) > MIN_MATCH_COUNT:
match_check=True
img1 = cv2.putText(img1, main_image, (0,50), cv2.FONT_HERSHEY_SIMPLEX, 0.80, (0,255,255),
print("Match found: "+str(len(good))+" common keypoints are found between "
+selected_image+" and "+main_image)
break
if match_check==False:
print("Match not found")

cv2.imshow('img1', img1)
cv2.waitKey(0)
if _name_ == '_main_':
find_traffic_sign(*sys.argv[1:])
```