AI Powered Nutrition Analyzer for Fitness Enthusiasts

Project development phase

Sprint-1

Date	12.11.2022
Team ID	PNT2022TMID37915
Project name	AI Powered Nutrition Analyzer for
	Fitness Enthusiasts

from keras.preprocessing.image import ImageDataGenerator

train_datagen=ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_ text_dataset=ImageDataGenerator(rescale=1./255)

from tensorflow.keras.preprocessing.image import ImageDataGenerator train_datagen =
ImageDataGenerator(rescale= 1./255,horizontal_flip = True,vertical_flip = test_datagen =
ImageDataGenerator(rescale= 1./255)

Found 12656 images belonging to 4 classes.

 $x_{test} = test_{datagen.flow_from_directory("/content/drive", target_size = (64,64), tar$

clas

Found 12702 images belonging to 4 classes.

import cv2

img = cv2.imread("/content/drive/MyDrive/AI_IBM/Dataset/TEST_SET/APPLES/n07740461_1191.jpg

img

```
array([[[174, 188, 207],
     [173, 187, 206],
              [171, 185, 204],
              . . . ,
              [181, 192, 206],
              [180, 192, 204],
              [179, 191, 203]],
             [[175, 189, 208],
              [174, 188, 207],
              [174, 188, 207],
              . . . ,
              [182, 193, 207],
              [182, 193, 207],
              [181, 193, 205]],
             [[178, 192, 211],
              [177, 191, 210],
              [177, 191, 210],
              . . . ,
              [184, 195, 209],
              [184, 195, 209],
              [184, 195, 209]],
             . . . ,
             [[161, 185, 209],
             [164, 188, 212],
             [163, 191, 215],
     . . . ,
             [184, 198, 216],
              [186, 200, 218],
              [187, 201, 220]],
             [[157, 185, 209],
             [158, 186, 210],
             [156, 187, 210],
     . . . ,
              [185, 199, 217],
              [187, 201, 219],
              [187, 201, 220]],
             [[154, 186, 209],
             [153, 185, 208],
             [150, 182, 205],
              . . . ,
              [187, 199, 217],
              [188, 202, 221],
              [189, 203, 222]]], dtype=uint8)
img.ndim
     3
type(img) numpy.ndarray
```

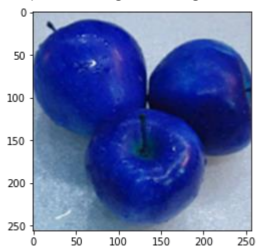
```
img.shape
     (256, 256, 3)
img_flag = cv2.imread("/content/drive/MyDrive/AI_IBM/Dataset/TEST_SET/APPLES/n07740461_119
img_flag
     array([[[174, 188, 207],
     [173, 187, 206],
             [171, 185, 204],
     . . . ,
             [181, 192, 206],
             [180, 192, 204],
             [179, 191, 203]],
            [[175, 189, 208],
             [174, 188, 207],
             [174, 188, 207],
     . . . ,
             [182, 193, 207],
             [182, 193, 207],
             [181, 193, 205]],
             [[178, 192, 211],
             [177, 191, 210],
             [177, 191, 210],
     . . . ,
             [184, 195, 209],
             [184, 195, 209],
             [184, 195, 209]],
             . . . ,
            [[161, 185, 209],
             [164, 188, 212],
             [163, 191, 215],
     . . . ,
             [184, 198, 216],
             [186, 200, 218],
             [187, 201, 220]],
            [[157, 185, 209],
             [158, 186, 210],
             [156, 187, 210],
             [185, 199, 217],
             [187, 201, 219],
             [187, 201, 220]],
            [[154, 186, 209],
             [153, 185, 208],
             [150, 182, 205],
             . . . ,
             [187, 199, 217],
             [188, 202, 221],
```

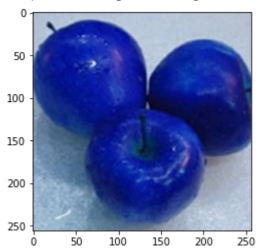
[189, 203, 222]]], dtype=uint8)

import matplotlib.pyplot as plt

plt.imshow(img)

<matplotlib.image.AxesImage at 0x7fda968014d0>





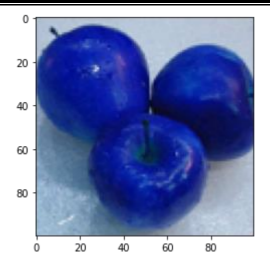
resized_img = cv2.resize(img,(100,100))

resized_img.shape (100,

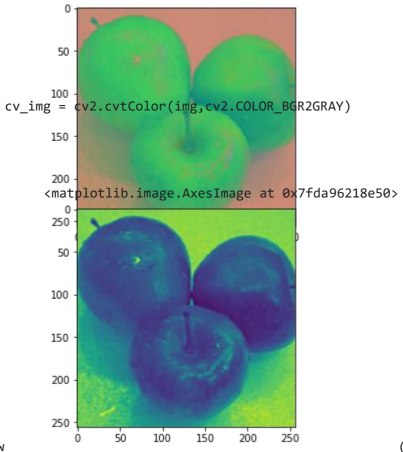
100, 3)

plt.imshow(resized_img)

<matplotlib.image.AxesImage at 0x7fda962c7f90>



cv_img = cv2.cvtColor(img,cv2.COLOR_BGR2YCR_CB)

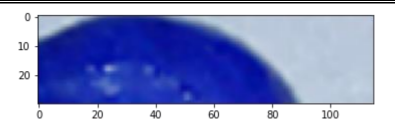


plt.imshow (cv_img)

roi_img = img[50:280,35:150] roi_img
= img[10:40,35:150]

plt.imshow(roi_img)

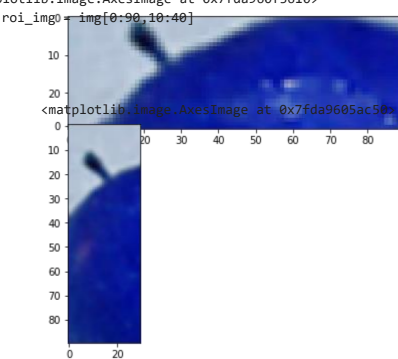
<matplotlib.image.AxesImage at 0x7fda961935d0>



 $roi_img = img[10:40,0:90]$

plt.imshow(roi_img)

<matplotlib.image.AxesImage at 0x7fda960f3610>



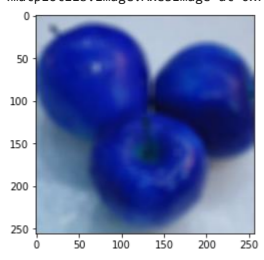
plt.imshow

(roi_img)

img_bl = cv2.blur(img,(10,10))

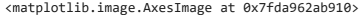
plt.imshow(img_bl)

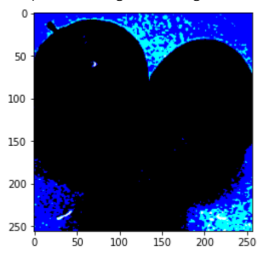
<matplotlib.image.AxesImage at 0x7fda96041b10>



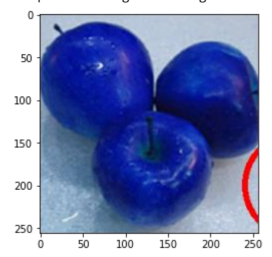
thresh, thresh_img = cv2.threshold(img, 200, 255, cv2.THRESH_BINARY)

plt.imshow(thresh_img)





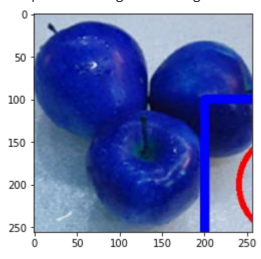
circle = cv2.circle(img,(300,200),60,(255,0,0),5)



rectangle = cv2.rectangle(img,(200,100),(400,300),(0,0,255),10)

plt.imshow(img)

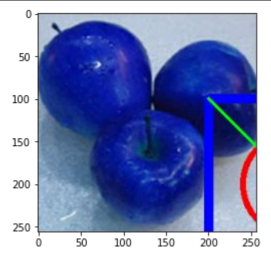
<matplotlib.image.AxesImage at 0x7fda95e23b50>



line = cv2.line(img,(200,100),(400,300),(0,255,0),3)

plt.imshow(img)

<matplotlib.image.AxesImage at 0x7fda95e15250>



text = cv2.putText(img, "Opencv", (200,50), cv2.FONT_HERSHEY_SIMPLEX, 2, (255, 255, 255), 5)

plt.imshow(img)

<matplotlib.image.AxesImage at 0x7fda95d7a910>

