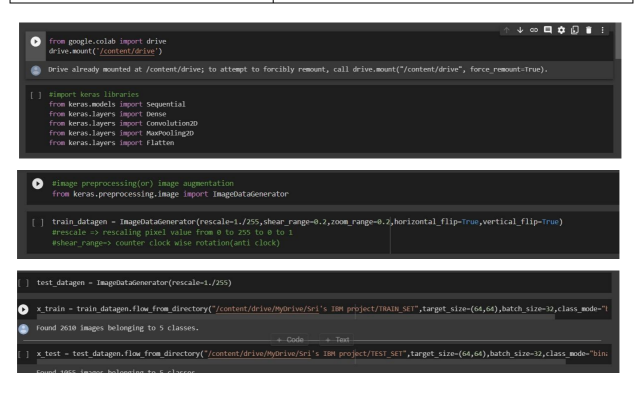
## **Project Development Phase**

## Sprint - 3

Date	11 November 2022
Team ID	PNT2022TMID42999
Project Name	AI-powered Nutrition Analyzer for Fitness
	Enthusiasts



```
[ ] x_test = test_datagen.flow_from_directory("/content/drive/MyDrive/Sri's IBM project/TEST_SET", target_size=(64,64), batch_size=32, class_mode="binatestable belonging to 5 classes.

[ ] x_train.class_indices
{'APPLES': 0, 'BANANA': 1, 'ORANGE': 2, 'PINEAPPLE': 3, 'WATERMELON': 4}
```

```
[ ] from collections import Counter as c c(x_train .labels)

Counter({0: 606, 1: 445, 2: 479, 3: 621, 4: 459})
```

```
[ ] #Initializing the model
    model = Sequential()

② # add First convolution layer
    model.add(Convolution2D(32,(3,3),input_shape=(64,64,3),activation="relu"))
# 32 indicates => no of feature detectors
#(3,3)=> kernel size (feature detector size)

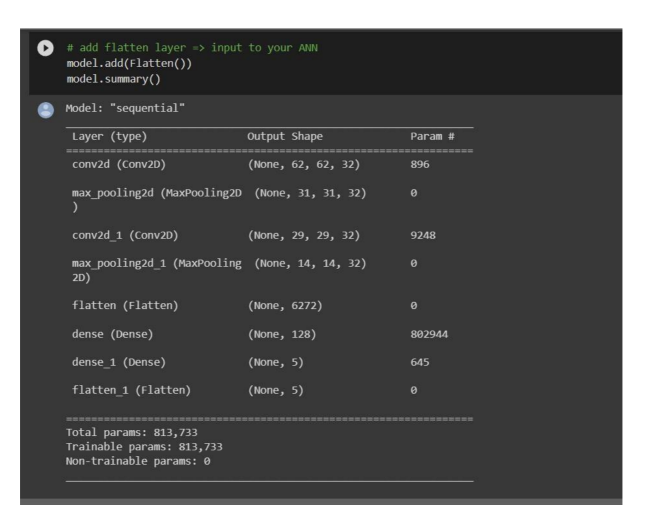
[ ] # add Maxpooling layer
    model.add(MaxPooling2D(pool_size=(2,2)))

[ ] #Second convolution layer and pooling
    model.add(Convolution2D(32,(3,3),activation='relu'))

[ ] model.add(MaxPooling2D(pool_size=(2,2)))
#Flattening the layers
    model.add(Flatten())
    model.add(Dense(units=128,activation='relu'))
    model.add(Dense(units=5,activation='softmax'))

[ ] # add flatten layer => input to your ANN
    model.add(Flatten())
    model.summary()

Model: "sequential"
```



```
[] # adding dense layer
       model.add(Dense(units=300,kernel initializer="random uniform",activation="relu"))
       model.add(Dense(units=200,kernel_initializer="random_uniform",activation="relu"))
         model.add(Dense(units=4,kernel initializer="random uniform",activation="softmax"))
         len(x train)
        82
    O
          #Ann starts so need to add dense layers
           model.add(Dense(units=128,activation="relu",kernel initializer="random uniform"))
           model.add(Dense(units=1,activation="sigmoid",kernel initializer="random uniform"))
           #Compile the model
           model.compile(loss="binary_crossentropy",optimizer="adam",metrics=['accuracy'])
                                                                                                                    ↑ ↓ © 目 ‡ ♬ î :
   #Train the model
    model.fit_generator(x_train,steps_per_epoch=len(x_train), validation_data=x_test, validation_steps=len(x_test), epochs= 20)
🦲 /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future
   Epoch 1/20
   82/82 [====
Epoch 2/20
   Epoch 2/20
82/82 [====
Epoch 3/20
82/82 [====
Epoch 4/20
82/82 [====
Epoch 5/20
82/82 [====
Epoch 6/20
                                     ===] - 24s 291ms/step - loss: -2.8702 - accuracy: 0.1705 - val_loss: -5.4632 - val_accuracy: 0.2720
                                           22s 263ms/step - loss: -8.3526 - accuracy: 0.1705 - val_loss: -12.8106 - val_accuracy: 0.2720
                                           22s 263ms/step - loss: -28.8029 - accuracy: 0.1705 - val_loss: -37.9295 - val_accuracy: 0.2720
   Epoch 6/20
82/82 [=====
Epoch 7/20
82/82 [=====
Epoch 8/20
82/82 [=====
Epoch 9/20
82/82 [=====
Epoch 10/20
                                           22s 264ms/step - loss: -62.2679 - accuracy: 0.1705 - val loss: -76.4685 - val accuracy: 0.2720
   Epoch 10/20
82/82 [=====
Epoch 11/20
82/82 [=====
Epoch 12/20
82/82 [=====
Epoch 13/20
82/82 [=====
                                     :===] - 21s 256ms/step - loss: -134.6819 - accuracy: 0.1705 - val loss: -157.5612 - val accuracy: 0.2720
                                           21s 259ms/step - loss: -164.3762 - accuracy: 0.1705 - val loss: -189.9892 - val accuracy: 0.2720
                                           22s 265ms/sten - loss: -231 1002 - accuracy: 0 1705 - val loss: -263 1507 - val accuracy: 0 2720
```

model.save("/content/drive/MyDrive/Sri's IBM project/nutrition.h5")

```
Shared with me > Sri's IBM project ▼ ♣$

Name ↑

Lipynb_checkpoints

TEST_SET

TRAIN_SET

nutrition.h5 ♣$
```

```
[ ] #Prediction the result
from tensorflow.keras.models import load_model
from keras.preprocessing import image
# model =load_model("/content/drive/MyDrive/Sri's IBM project/nutrition.h5")
```

```
import numpy as np
    from tensorflow.keras.utils import load_img
    from tensorflow.keras.utils import img_to_array
    #loading of the image
    img = load_img(r'/content/drive/MyDrive/Apple.jpg', grayscale=False,target_size=(64,64))
    x = img_to_array(img)
    #changing the shape
    x = np.expand_dims(x,axis = 0)
    predict_x=model.predict(x)
    classes_x=np.argmax(predict_x,axis = -1)
    classes_x
1/1 [=====
                  -----] - 0s 19ms/step
    array([0])
[ ] index=['APPLES', 'BANANA', 'ORANGE', 'PINEAPPLE', 'WATERMELON']
    result=str(index[classes_x[0]])
    result
    'APPLES'
```



sri's\_image\_classify.ip ynb

The output file:



nutrition.h5