Sprint -3

Team ID	PNT2022TMID13764
Project Name Project	AI-Powered Nutrition Analyzer for Fitness Enthusiasts

Data Collection

Drive Link: https://drive.google.com/drive/folders/1Fs-MwaF5qmHZi6-xn_IHNMLiuBYuWVn0

Download the dataset using the above given link

Unzipping the dataset

!unzip '/content/Dataset.zip'

inflating: Dataset/TRAIN_SET/PINEAPPLE/33_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/34_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/35_100.jpg

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Dataset/TRAIN_SET/PINEAPPLE/38_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/39_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/40_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/41_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/42_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/43_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/44_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/45_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/46_100.jpg inflating:

Dataset/TRAIN_SET/PINEAPPLE/47_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/48_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/49_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/4_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/50_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/51_100.jpg

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inflating: Dataset/TRAIN SET/PINEAPPLE/58 100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/59_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/5_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/60_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/61_100.jpg

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inflating: Dataset/TRAIN_SET/PINEAPPLE/66_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/67_100.jpg

inflating: Dataset/TRAIN_SET/PINEAPPLE/68_100.jpg

creating: Dataset/TRAIN_SET/WATERMELON/

inflating: Dataset/TRAIN_SET/WATERMELON/0_100.jpg

inflating: Dataset/TRAIN_SET/WATERMELON/100_100.jpg

Image Pro Processing

Importing the Image Data Generator Library

import numpy as np

import tensorflow as tf from tensorflow.keras.models import Sequential

from tensorflow.keras import layers

from tensorflow.keras.layers import Dense,Flatten

from tensorflow.keras.layers import Conv2D,MaxPooling2D,Dropout

from keras.preprocessing.image import ImageDataGenerator

Config ImageDataGenerator Class

train_datagen = ImageDataGenerator(rescale = 1./255,shear_range=0.2, zoom_range=0.2, horizontal_flip=

True)

test_datagen = ImageDataGenerator(rescale = 1./255)

Applying Image DataGenerator Functionality To Trainset And Testset

#Applying Image DataGenerator Functionality To Trainset And Testset x_train = train_datagen.flow_from_directory(r'/content/drive/MyDrive/DataSet-IBM/TRAIN_SET', target size=(64, 64),batch size=5,color mode='rgb',class mode='sparse')

#Applying Image DataGenerator Functionality To Testset

x_test = test_datagen.flow_from_directory(r'/content/drive/MyDrive/DataSet-IBM/TEST_SET',

target_size=(64, 64),batch_size=5,color_mode='rgb',class_mode='sparse')

Found 4128 images belonging to 5 classes. Found 929 images belonging to 5 classes.

Image PreProcessing

