Importing the Model Building Libraries

Team ID	PNT2022TMID33008
Project Name	Project - Al-Powered Nutrition
	Analyzer for Fitness enthusiasts

Importing Neccessary Libraries

import numpy as np#used for numerical analysis

import tensorflow #open source used for both ML and DL for computation

from tensorflow.keras.models import Sequential #it is a plain stack of layers

from tensorflow.keras import layers #A layer consists of a tensor-in tensor-out computation function

#Dense layer is the regular deeply connected neural network layer

from tensorflow.keras.layers import Dense,Flatten

#Faltten-used fot flattening the input or change the dimension

 $from \ tensorflow. keras. layers \ import \ Conv2D, MaxPooling2D, Dropout \ \#Convolutional \ layer$

#MaxPooling2D-for downsampling the image

from keras.preprocessing.image import ImageDataGenerator