TeamID:PNT2022TMID30422

ModelBuilding
Import The RequiredModelBuildingLibraries
fromgoogle.colabimportdrivedri
ve.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly remount, calldrive. mount("/content/drive", force_remount=True).
#importimagedatagenerator
fromkeras.preprocessing.imageimportImageDataGenerator#trainin
gdatagen
$train_datagen=ImageDataGenerator (rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_floor p=True)$
#testingdatagentest_datagen=ImageDataGenerator(rescale=1./255)
IMPORTINGtensorflow
importtensorflowastfim
portos
Initialize The Model
#createmodel
fromkeras.modelsimportSequentialfro
mkeras.layersimportDense

from keras.layers import

Convolution2Dfrom keras.layers import

Max Pooling 2D from keras. I a yer simport Dr

opout

fromkeras.layersimportFlatten

from tensor flow. keras. preprocessing. image import Image Data Generator Image Data Genera

numpyasnp

import matplotlib.pyplot as plt #to view graph in colab itselfimport

IPython.display asdisplay

fromPILimportImageim

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Dataset/training_set/I/899.pnginflating:

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Dataset/training_set/I/900.pnginflating:

Dataset/training_set/I/901.pnginflating:

Dataset/training_set/I/902.pnginflating:

Dataset/training_set/I/903.pnginflating:

Dataset/training_set/I/904.pngextracting:

Dataset/training_set/I/905.pnginflating:

Dataset/training_set/I/906.pnginflating:

Dataset/training_set/I/907.pnginflating:

Dataset/training_set/I/908.pnginflating:

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aset/training_set/I/91.png

inflating:Dataset/training_set/I/910.png

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Dataset/training_set/I/911.pngextracting:

Dataset/training_set/I/912.pnginflating:

Dataset/training_set/I/913.pnginflating:

Dataset/training_set/I/914.pngextracting:

Dataset/training_set/I/915.pnginflating:

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Dataset/training_set/I/982.pngextracting:

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Dataset/training_set/I/99.pnginflating:

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Dataset/training_set/I/991.pnginflating:

Dataset/training_set/I/992.pngextracting:

Dataset/training_set/I/993.pnginflating:

Dataset/training_set/I/994.pnginflating:

Dataset/training_set/I/995.pngextracting:

Dataset/training_set/I/996.pnginflating:

Dataset/training_set/I/997.pnginflating:

Dataset/training_set/I/998.pnginflating:

Dataset/training_set/I/999.pngApplyingImage

DataGenerator totrainingset

x_train=train_datagen.flow_from_directory('/content/Dataset/training_set',target_size=(64,64),batch_size=200,

```
class_mode='categorical',color_mode="grayscale")Found1
5750imagesbelonging to 9 classes.
ApplyingImageDataGeneratortotestset
x_test=test_datagen.flow_from_directory('/content/Dataset/test_set',target_size=(64,64),batch_size=
200,
                       class_mode='categorical',color_mode="grayscale")Found2
250 images belonging to 9 classes.
a=len(x_train)
b=len(x_test)
Length OfTrainingSet
print(a)
79
Lengthoftestset
print(b)
12
Add Layers
#createmodelmodel
=Sequential()
Add TheConvolution Layer
```

model.add(Convolution2D(32,(3,3),input_shape=(64,64,1),activation='relu'))AddP

oolingLayer

```
model.add(MaxPooling2D(pool_size=(2,2)))

Add TheFlattenLayer

model.add(Flatten())Addi

ng TheDenseLayers

#1sthidden

layermodel.add(Dense(units=512,activation='relu'
))#2nd hidden

layermodel.add(Dense(units=261,activation='relu'
))#output

layermodel.add(Dense(units=9,activation='softma
x'))

CompileTheModel
```

model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'