Project: Real-Time Communication system powered by AI for specially abled

Team ID: PNT2022TMID51692

Sequential from keras.layers import

Dense from keras.layers import

Model Building
Import The Required Model Building Libraries
from google.colab import drive
drive.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
#import imagedatagenerator from keras.preprocessing.image
import ImageDataGenerator
#training datagen
$train_datagen=ImageDataGenerator (rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontall_flip=True)$
#testing datagen test_datagen=ImageDataGenerator(rescale=1./255)
IMPORTING tensorflow
import tensorflow as tf import
os
Initialize The Model
#create model from keras.models import

Convolution2D from keras.layers import MaxPooling2D from keras.layers import Dropout from keras.layers import Flatten from tensorflow.keras.preprocessing.image import ImageDataGenerator import numpy as np import matplotlib.pyplot as plt #to view graph in colab itself import IPython.display as display from PIL import Image import pathlib Unzipping the dataset !unzip '/content/drive/MyDrive/Copy of conversation engine for deaf and dumb.zip' Streaming output truncated to the last 5000 lines. extracting: Dataset/training_set/G/1225.png extracting: Dataset/training_set/G/1226.png extracting: Dataset/training_set/G/1227.png extracting: Dataset/training_set/G/1228.png extracting: Dataset/training_set/G/1229.png inflating: Dataset/training_set/G/123.png extracting: Dataset/training_set/G/1230.png extracting: Dataset/training_set/G/1231.png extracting: Dataset/training_set/G/1232.png Dataset/training_set/G/1233.png

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inflating: Dataset/training_set/G/451.png

inflating: Dataset/training_set/G/452.png

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extracting: Dataset/training_set/G/467.png

extracting: Dataset/training_set/G/468.png

inflating: Dataset/training_set/G/469.png

inflating: Dataset/training_set/G/47.png

inflating: Dataset/training_set/G/470.png

inflating: Dataset/training_set/G/471.png

extracting: Dataset/training_set/G/472.png

extracting: Dataset/training_set/G/473.png

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inflating: Dataset/training_set/G/475.png

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extracting: Dataset/training_set/G/477.png

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inflating: Dataset/training_set/G/48.png

extracting: Dataset/training_set/G/480.png

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extracting: Dataset/training_set/G/483.png

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extracting: Dataset/training_set/G/487.png

inflating: Dataset/training_set/G/488.png

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extracting: Dataset/training_set/G/580.png

inflating: Dataset/training_set/G/581.png

extracting: Dataset/training_set/G/582.png

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extracting: Dataset/training_set/G/590.png

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Dataset/training_set/G/67.png

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inflating: Dataset/training_set/G/70.png

inflating: Dataset/training_set/G/700.png

extracting: Dataset/training_set/G/701.png

inflating: Dataset/training_set/G/702.png

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inflating: Dataset/training_set/G/74.png

inflating: Dataset/training_set/G/740.png

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extracting: Dataset/training_set/G/741.png

inflating: Dataset/training_set/G/742.png

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extracting: Dataset/training_set/G/800.png

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inflating: Dataset/training_set/G/838.png

extracting: Dataset/training_set/G/839.png

inflating: Dataset/training_set/G/84.png

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inflating: Dataset/training_set/G/840.png

inflating: Dataset/training_set/G/841.png

inflating: Dataset/training_set/G/842.png

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extracting: Dataset/training_set/G/845.png

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Dataset/training_set/G/85.png

inflating: Dataset/training_set/G/850.png

extracting: Dataset/training_set/G/851.png

inflating: Dataset/training_set/G/852.png

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Dataset/training_set/H/105.png

Dataset/training_set/H/1050.png

inflating: Dataset/training_set/H/1051.png

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 $extracting: Dataset/training_set/H/1053.png$

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extracting: Dataset/training_set/H/1058.png

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inflating: Dataset/training_set/H/1060.png

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inflating: Dataset/training_set/H/1081.png

inflating: Dataset/training set/H/1082.png

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inflating: Dataset/training_set/I/1609.png

inflating: Dataset/training_set/I/161.png

inflating: Dataset/training_set/I/1610.png

extracting: Dataset/training_set/I/1611.png

inflating: Dataset/training_set/I/1612.png

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inflating: Dataset/training_set/I/163.png

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inflating: Dataset/training_set/I/165.png

extracting: Dataset/training set/I/1650.png

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inflating: Dataset/training_set/I/254.png

 $inflating: Dataset/training_set/I/255.png$

inflating: Dataset/training_set/I/256.png

inflating: Dataset/training_set/I/257.png

inflating: Dataset/training_set/I/258.png

inflating: Dataset/training_set/I/259.png

inflating: Dataset/training_set/I/26.png

inflating: Dataset/training_set/I/260.png

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inflating: Dataset/training_set/I/263.png

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Dataset/training_set/I/267.png

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Dataset/training_set/I/268.png

Dataset/training_set/I/269.png

extracting: Dataset/training_set/I/27.png

inflating: Dataset/training_set/I/270.png

inflating: Dataset/training_set/I/271.png

inflating: Dataset/training_set/I/272.png

inflating: Dataset/training_set/I/273.png

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inflating: Dataset/training set/I/277.png

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inflating: Dataset/training_set/I/281.png

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inflating: Dataset/training_set/I/299.png

inflating: Dataset/training_set/I/3.png

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extracting: Dataset/training_set/I/314.png

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extracting: Dataset/training_set/I/33.png

inflating: Dataset/training_set/I/330.png

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inflating: Dataset/training_set/I/351.png

extracting: Dataset/training_set/I/352.png

extracting: Dataset/training_set/I/353.png

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inflating: Dataset/training_set/I/372.png

extracting: Dataset/training_set/I/373.png

inflating: Dataset/training_set/I/374.png

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inflating: Dataset/training_set/I/384.png

extracting: Dataset/training_set/I/385.png

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extracting: Dataset/training_set/I/387.png

inflating: Dataset/training_set/I/388.png

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inflating: Dataset/training_set/I/39.png

inflating: Dataset/training set/I/390.png

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inflating: Dataset/training_set/I/392.png

extracting: Dataset/training_set/I/393.png

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inflating: Dataset/training_set/I/399.png

inflating: Dataset/training_set/I/4.png

extracting: Dataset/training set/I/40.png

inflating:	
J	Dataset/training_set/I/400.png
	Dataset/training_set/I/401.png
	Dataset/training_set/I/402.png
	extracting:
	Dataset/training_set/I/403.png
	extracting:
	Dataset/training_set/I/404.png
	inflating:
	Dataset/training_set/I/405.png
	inflating:
	Dataset/training_set/I/406.png
	inflating:
	Dataset/training_set/I/407.png
	inflating:
	Dataset/training_set/I/408.png
	inflating:
	Dataset/training_set/I/409.png
	extracting:
	Dataset/training_set/I/41.png
	inflating:
	Dataset/training_set/I/410.png
	inflating:
	Dataset/training_set/I/411.png
	inflating:

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inflating: inflating:
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          Dataset/training_set/I/412.png
          inflating:
          Dataset/training_set/I/413.png
          inflating:
          Dataset/training_set/I/414.png
          inflating:
          Dataset/training_set/I/415.png
          inflating:
          Dataset/training_set/I/416.png
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          Dataset/training_set/I/417.png
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          Dataset/training_set/I/418.png
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          Dataset/training_set/I/419.png
          inflating:
          Dataset/training_set/I/42.png
          inflating:
          Dataset/training_set/I/420.png
          inflating:
          Dataset/training_set/I/421.png
    inflating: Dataset/training_set/I/422.png
              Dataset/training_set/I/423.png
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inflating:

Dataset/training_set/I/424.png Dataset/training_set/I/425.png

Dataset/training_set/I/426.png

Dataset/training set/I/427.png

Dataset/training_set/I/428.png

extracting: Dataset/training_set/I/429.png

extracting: Dataset/training_set/I/43.png

inflating: Dataset/training_set/I/430.png

inflating: Dataset/training_set/I/431.png

inflating: Dataset/training_set/I/432.png

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extracting: Dataset/training_set/I/444.png

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extracting: Dataset/training_set/I/447.png

Dataset/training_set/I/448.png

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extracting: Dataset/training_set/I/455.png

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extracting: Dataset/training_set/I/460.png

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inflating: Dataset/training_set/I/463.png

extracting: Dataset/training_set/I/464.png

inflating: Dataset/training_set/I/465.png

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inflating: Dataset/training_set/I/467.png

extracting: Dataset/training_set/I/468.png

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Dataset/training_set/I/47.png Dataset/training_set/I/470.png

Dataset/training_set/I/471.png

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Dataset/training set/I/473.png

inflating: Dataset/training_set/I/474.png

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extracting: Dataset/training_set/I/476.png

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extracting: Dataset/training_set/I/479.png

inflating: Dataset/training_set/I/48.png

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extracting: Dataset/training_set/I/482.png

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extracting: Dataset/training_set/I/49.png

extracting: Dataset/training_set/I/490.png

extracting: Dataset/training set/I/491.png

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extracting: Dataset/training_set/I/495.png

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extracting: Dataset/training set/I/497.png

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extracting: Dataset/training_set/I/499.png

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inflating: Dataset/training_set/I/50.png

inflating: Dataset/training_set/I/500.png

inflating: Dataset/training_set/I/501.png

extracting: Dataset/training_set/I/502.png

inflating: Dataset/training_set/I/503.png

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inflating: Dataset/training set/I/51.png

inflating: Dataset/training_set/I/510.png

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Dataset/training_set/I/512.png

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extracting: Dataset/training_set/I/534.png

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Dataset/training_set/I/540.png

extracting: Dataset/training_set/I/541.png

extracting: Dataset/training_set/I/542.png

inflating: Dataset/training_set/I/543.png

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inflating: Dataset/training_set/I/573.png

extracting: Dataset/training_set/I/574.png

extracting: Dataset/training_set/I/575.png

inflating: Dataset/training_set/I/576.png

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inflating: Dataset/training_set/I/578.png

extracting: Dataset/training_set/I/579.png

Dataset/training_set/I/58.png

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inflating: Dataset/training_set/I/591.png

extracting: Dataset/training_set/I/592.png

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inflating: Dataset/training_set/I/60.png

extracting: Dataset/training_set/I/600.png

Dataset/training_set/I/601.png

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extracting: Dataset/training_set/I/614.png

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inflating: Dataset/training_set/I/619.png

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inflating: Dataset/training_set/I/621.png

inflating: Dataset/training_set/I/622.png

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Dataset/training_set/I/629.png

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inflating: Dataset/training_set/I/656.png

extracting: Dataset/training_set/I/657.png

extracting: Dataset/training_set/I/658.png

inflating: Dataset/training_set/I/659.png

inflating: Dataset/training_set/I/66.png

inflating: Dataset/training_set/I/660.png

inflating: Dataset/training_set/I/661.png

inflating: Dataset/training_set/I/662.png

inflating: Dataset/training_set/I/663.png

extracting: Dataset/training_set/I/664.png

inflating: Dataset/training_set/I/665.png

inflating: Dataset/training_set/I/666.png

inflating: inflating:

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inflating: Dataset/training_set/I/667.png

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inflating: Dataset/training_set/I/669.png

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Dataset/training_set/I/672.png

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Dataset/training_set/I/673.png
Dataset/training_set/I/674.png
Dataset/training_set/I/675.png

Dataset/training_set/I/676.png

inflating: Dataset/training_set/I/677.png

extracting: Dataset/training_set/I/678.png

inflating: Dataset/training_set/I/679.png

inflating: Dataset/training_set/I/68.png

inflating: Dataset/training_set/I/680.png

inflating: Dataset/training_set/I/681.png

inflating: Dataset/training_set/I/682.png

extracting: Dataset/training_set/I/683.png

inflating: Dataset/training_set/I/684.png

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inflating: Dataset/training_set/I/688.png

inflating: Dataset/training_set/I/689.png

inflating: Dataset/training_set/I/69.png

inflating: Dataset/training_set/I/690.png

inflating: Dataset/training_set/I/691.png

inflating: Dataset/training_set/I/692.png

inflating: Dataset/training_set/I/693.png

extracting: Dataset/training_set/I/694.png

inflating:

Dataset/training_set/I/695.png

extracting: Dataset/training_set/I/696.png

extracting: Dataset/training_set/I/697.png

inflating: Dataset/training_set/I/698.png

inflating: Dataset/training_set/I/699.png

extracting: Dataset/training_set/I/7.png

extracting: Dataset/training_set/I/70.png

extracting: Dataset/training_set/I/700.png

inflating: Dataset/training_set/I/701.png

inflating: Dataset/training_set/I/702.png

inflating: Dataset/training_set/I/703.png

inflating: Dataset/training_set/I/704.png

extracting: Dataset/training_set/I/705.png

inflating: Dataset/training_set/I/706.png

inflating: Dataset/training_set/I/707.png

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inflating: Dataset/training_set/I/71.png

inflating: Dataset/training_set/I/710.png

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inflating: Dataset/training_set/I/712.png

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Dataset/training set/I/716.png

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Dataset/training_set/I/719.png

inflating: Dataset/training_set/I/72.png

inflating: Dataset/training_set/I/720.png

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inflating: Dataset/training set/I/728.png

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inflating: Dataset/training_set/I/73.png

inflating: Dataset/training_set/I/730.png

extracting: Dataset/training_set/I/731.png

inflating: Dataset/training_set/I/732.png

inflating: Dataset/training_set/I/733.png

inflating: Dataset/training_set/I/734.png

inflating: Dataset/training_set/I/735.png

inflating: Dataset/training_set/I/736.png

inflating: inflating:

inflating: Dataset/training_set/I/737.png

inflating: Dataset/training_set/I/738.png

extracting: Dataset/training_set/I/739.png

Dataset/training_set/I/74.png

extracting: Dataset/training_set/I/740.png

inflating: Dataset/training_set/I/741.png

inflating: Dataset/training_set/I/742.png

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extracting: Dataset/training_set/I/747.png

inflating: Dataset/training_set/I/748.png

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inflating: Dataset/training_set/I/750.png

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Dataset/training_set/I/762.png

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Dataset/training_set/I/763.png

Dataset/training_set/I/764.png

extracting: Dataset/training_set/I/765.png

inflating: Dataset/training_set/I/766.png

inflating: Dataset/training_set/I/767.png

inflating: Dataset/training_set/I/768.png

inflating: Dataset/training_set/I/769.png

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inflating: Dataset/training_set/I/770.png

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inflating: Dataset/training_set/I/793.png

extracting: Dataset/training_set/I/794.png

inflating: Dataset/training_set/I/795.png

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inflating: Dataset/training_set/I/80.png

inflating: Dataset/training_set/I/800.png

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inflating: Dataset/training_set/I/801.png

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inflating: Dataset/training_set/I/81.png

extracting: Dataset/training_set/I/810.png

inflating: Dataset/training set/I/811.png

inflating: Dataset/training_set/I/812.png

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inflating: Dataset/training_set/I/82.png

inflating: Dataset/training_set/I/820.png

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inflating: Dataset/training_set/I/821.png

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inflating: Dataset/training_set/I/825.png

inflating: Dataset/training_set/I/826.png

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inflating: Dataset/training_set/I/840.png

extracting: Dataset/training_set/I/841.png

inflating: Dataset/training_set/I/842.png

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Dataset/training_set/I/85.png

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Dataset/training_set/I/854.png

extracting: Dataset/training_set/I/855.png

inflating: Dataset/training_set/I/856.png

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extracting: Dataset/training_set/I/86.png

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extracting: Dataset/training_set/I/863.png

inflating: Dataset/training_set/I/864.png

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inflating: Dataset/training_set/I/867.png

extracting: Dataset/training_set/I/868.png

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extracting: Dataset/training_set/I/886.png

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extracting: Dataset/training_set/I/905.png

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inflating: Dataset/training_set/I/910.png

extracting: Dataset/training_set/I/911.png

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extracting: Dataset/training_set/I/973.png

inflating: Dataset/training_set/I/974.png

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inflating: Dataset/training_set/I/982.png

extracting: Dataset/training_set/I/983.png

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          Dataset/training_set/I/989.png
          Dataset/training_set/I/99.png
          Dataset/training_set/I/990.png
          Dataset/training_set/I/991.png
 inflating: Dataset/training_set/I/992.png extracting:
Dataset/training_set/I/993.png inflating:
Dataset/training_set/I/994.png inflating:
Dataset/training_set/I/995.png extracting:
Dataset/training set/I/996.png inflating:
Dataset/training_set/I/997.png inflating:
Dataset/training_set/I/998.png inflating:
Dataset/training_set/I/999.png Applying
ImageDataGenerator to training set
x_train=train_datagen.flow_from_directory('/content/Dataset/training_set',target_size=(64,64),b
atch_size=200,
                         class mode='categorical',color mode="grayscale")
Found 15750 images belonging to 9 classes. Applying
ImageDataGenerator to test set
x_test=test_datagen.flow_from_directory('/content/Dataset/test_set',target_size=(64,64),batch_
size=200,
                         class_mode='categorical',color_mode="grayscale")
Found 2250 images belonging to 9 classes.
a=len(x_train) b=len(x_test)
Length Of Training Set
```

print(a)
79 Length of test
set
print(b)
12
Add Layers

#create model model=Sequential()