Project: Real-Time Communication system powered by AI for specially abledTeamID:PNT2022TMID30422

| ModelBuilding |
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| 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_flip=True) |
| #testingdatagentest_datagen=ImageDataGenerator(rescale=1./255) |
| IMPORTINGtensorflow |
| |
| importtensorflowastfim |
| portos |
| Initialize The Model |
| #createmodel |
| fromkeras.modelsimportSequential |

fromkeras.layersimportDense

from keras.layers import

Convolution2Dfrom keras.layers import

MaxPooling2Dfromkeras.layersimportDr

opout

fromkeras.layersimportFlatten

fromtensorflow.keras.preprocessing.imageimportImageDataGeneratorimport

numpyasnp

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

IPython.display asdisplay

fromPILimportImageim

port

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!unzip '/content/drive/MyDrive/Copy of conversation engine for deaf and dumb.zip'Streamingoutputtruncated to the last5000lines.

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Dataset/training_set/I/70.pngextracting:

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Length OfTrainingSet

print(a)

79

Lengthoftestset

print(b)

12

Add Layers

#createmodelmodel

=Sequential()