Date	6 November 2022
Team ID	PNT2022TMID14463
Project Name	Real-Time Communication System Powered by AI for Specially Abled
Marks	8

IMPORT LIBRARIES

from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense, Conv2D, Flatten, Dropout, MaxPooling2D from tensorflow.keras.preprocessing.image import ImageDataGenerator import numpy as np import matplotlib.pyplot as plt import cv2

unzip the file

!unzip '/content/drive/MyDrive/IBMPROJECT/conversation engine for deaf and dumb.zip'

Streaming output truncated to the last 5000 lines.

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inflating: Dataset/training set/H/772.png inflating: Dataset/training_set/H/773.png inflating: Dataset/training_set/H/774.png inflating: Dataset/training set/H/775.png inflating: Dataset/training set/H/776.png inflating: Dataset/training_set/H/777.png inflating: Dataset/training_set/H/778.png inflating: Dataset/training_set/H/779.png inflating: Dataset/training_set/H/78.png inflating: Dataset/training_set/H/780.png inflating: Dataset/training_set/H/781.png extracting: Dataset/training_set/H/782.png inflating: Dataset/training_set/H/783.png inflating: Dataset/training_set/H/784.png inflating: Dataset/training set/H/785.png inflating: Dataset/training set/H/786.png inflating: Dataset/training_set/H/787.png inflating: Dataset/training_set/H/788.png inflating: Dataset/training_set/H/789.png inflating: Dataset/training_set/H/79.png inflating: Dataset/training_set/H/790.png inflating: Dataset/training set/H/791.png inflating: Dataset/training set/H/792.png inflating: Dataset/training set/H/793.png inflating: Dataset/training_set/H/794.png inflating: Dataset/training_set/H/795.png inflating: Dataset/training set/H/796.png extracting: Dataset/training_set/H/797.png inflating: Dataset/training_set/H/798.png inflating: Dataset/training_set/H/799.png inflating: Dataset/training_set/H/8.png inflating: Dataset/training_set/H/80.png inflating: Dataset/training set/H/800.png inflating: Dataset/training_set/H/801.png inflating: Dataset/training_set/H/802.png inflating: Dataset/training_set/H/803.png inflating: Dataset/training_set/H/804.png inflating: Dataset/training_set/H/805.png inflating: Dataset/training_set/H/806.png inflating: Dataset/training set/H/807.png inflating: Dataset/training set/H/808.png inflating: Dataset/training_set/H/809.png inflating: Dataset/training_set/H/81.png inflating: Dataset/training set/H/810.png inflating: Dataset/training_set/H/811.png inflating: Dataset/training_set/H/812.png inflating: Dataset/training_set/H/813.png inflating: Dataset/training set/H/814.png inflating: Dataset/training set/H/815.png inflating: Dataset/training set/H/816.png extracting: Dataset/training_set/H/817.png inflating: Dataset/training_set/H/818.png extracting: Dataset/training_set/H/819.png inflating: Dataset/training_set/H/82.png extracting: Dataset/training_set/H/820.png inflating: Dataset/training set/H/821.png inflating: Dataset/training_set/H/822.png

inflating: Dataset/training set/H/823.png inflating: Dataset/training_set/H/824.png inflating: Dataset/training_set/H/825.png inflating: Dataset/training set/H/826.png inflating: Dataset/training set/H/827.png extracting: Dataset/training_set/H/828.png extracting: Dataset/training set/H/829.png inflating: Dataset/training_set/H/83.png inflating: Dataset/training_set/H/830.png inflating: Dataset/training_set/H/831.png inflating: Dataset/training_set/H/832.png inflating: Dataset/training_set/H/833.png inflating: Dataset/training_set/H/834.png inflating: Dataset/training_set/H/835.png extracting: Dataset/training set/H/836.png inflating: Dataset/training set/H/837.png inflating: Dataset/training_set/H/838.png inflating: Dataset/training_set/H/839.png inflating: Dataset/training_set/H/84.png inflating: Dataset/training_set/H/840.png inflating: Dataset/training_set/H/841.png inflating: Dataset/training set/H/842.png inflating: Dataset/training set/H/843.png inflating: Dataset/training set/H/844.png inflating: Dataset/training_set/H/845.png inflating: Dataset/training set/H/846.png extracting: Dataset/training set/H/847.png inflating: Dataset/training_set/H/848.png inflating: Dataset/training_set/H/849.png inflating: Dataset/training_set/H/85.png inflating: Dataset/training_set/H/850.png inflating: Dataset/training_set/H/851.png extracting: Dataset/training set/H/852.png inflating: Dataset/training_set/H/853.png extracting: Dataset/training_set/H/854.png inflating: Dataset/training_set/H/855.png inflating: Dataset/training_set/H/856.png extracting: Dataset/training_set/H/857.png inflating: Dataset/training_set/H/858.png inflating: Dataset/training set/H/859.png inflating: Dataset/training set/H/86.png inflating: Dataset/training_set/H/860.png inflating: Dataset/training_set/H/861.png inflating: Dataset/training set/H/862.png inflating: Dataset/training_set/H/863.png inflating: Dataset/training_set/H/864.png inflating: Dataset/training_set/H/865.png inflating: Dataset/training set/H/866.png extracting: Dataset/training set/H/867.png inflating: Dataset/training set/H/868.png inflating: Dataset/training_set/H/869.png inflating: Dataset/training_set/H/87.png inflating: Dataset/training_set/H/870.png inflating: Dataset/training_set/H/871.png inflating: Dataset/training_set/H/872.png inflating: Dataset/training set/H/873.png inflating: Dataset/training_set/H/874.png

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inflating: Dataset/training_set/H/916.png
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inflating: Dataset/training set/H/918.png
inflating: Dataset/training set/H/919.png
inflating: Dataset/training_set/H/92.png
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inflating: Dataset/training_set/H/921.png
inflating: Dataset/training_set/H/922.png
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inflating: Dataset/training set/H/924.png
inflating: Dataset/training_set/H/925.png
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inflating: Dataset/training set/H/926.png inflating: Dataset/training_set/H/927.png inflating: Dataset/training_set/H/928.png inflating: Dataset/training set/H/929.png inflating: Dataset/training set/H/93.png inflating: Dataset/training_set/H/930.png inflating: Dataset/training_set/H/931.png inflating: Dataset/training_set/H/932.png inflating: Dataset/training_set/H/933.png inflating: Dataset/training_set/H/934.png inflating: Dataset/training_set/H/935.png inflating: Dataset/training_set/H/936.png inflating: Dataset/training_set/H/937.png inflating: Dataset/training_set/H/938.png inflating: Dataset/training set/H/939.png inflating: Dataset/training set/H/94.png inflating: Dataset/training_set/H/940.png inflating: Dataset/training_set/H/941.png inflating: Dataset/training_set/H/942.png inflating: Dataset/training_set/H/943.png inflating: Dataset/training_set/H/944.png inflating: Dataset/training set/H/945.png inflating: Dataset/training set/H/946.png inflating: Dataset/training set/H/947.png inflating: Dataset/training_set/H/948.png inflating: Dataset/training set/H/949.png inflating: Dataset/training set/H/95.png inflating: Dataset/training_set/H/950.png inflating: Dataset/training_set/H/951.png inflating: Dataset/training_set/H/952.png inflating: Dataset/training_set/H/953.png inflating: Dataset/training_set/H/954.png inflating: Dataset/training set/H/955.png inflating: Dataset/training_set/H/956.png inflating: Dataset/training_set/H/957.png inflating: Dataset/training_set/H/958.png inflating: Dataset/training_set/H/959.png inflating: Dataset/training_set/H/96.png inflating: Dataset/training_set/H/960.png inflating: Dataset/training set/H/961.png inflating: Dataset/training set/H/962.png inflating: Dataset/training_set/H/963.png inflating: Dataset/training_set/H/964.png inflating: Dataset/training set/H/965.png inflating: Dataset/training_set/H/966.png inflating: Dataset/training_set/H/967.png inflating: Dataset/training_set/H/968.png inflating: Dataset/training set/H/969.png inflating: Dataset/training set/H/97.png inflating: Dataset/training set/H/970.png inflating: Dataset/training_set/H/971.png inflating: Dataset/training_set/H/972.png inflating: Dataset/training_set/H/973.png inflating: Dataset/training_set/H/974.png inflating: Dataset/training_set/H/975.png inflating: Dataset/training set/H/976.png inflating: Dataset/training_set/H/977.png

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extracting: Dataset/training set/I/1010.png
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extracting: Dataset/training_set/I/1012.png
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extracting: Dataset/training_set/I/1017.png
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extracting: Dataset/training_set/I/1023.png
inflating: Dataset/training_set/I/1024.png
inflating: Dataset/training set/I/1025.png
inflating: Dataset/training_set/I/1026.png
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inflating: Dataset/training set/I/1027.png inflating: Dataset/training_set/I/1028.png inflating: Dataset/training_set/I/1029.png inflating: Dataset/training set/I/103.png inflating: Dataset/training set/I/1030.png inflating: Dataset/training_set/I/1031.png inflating: Dataset/training_set/I/1032.png inflating: Dataset/training_set/I/1033.png inflating: Dataset/training_set/I/1034.png inflating: Dataset/training_set/I/1035.png inflating: Dataset/training_set/I/1036.png extracting: Dataset/training_set/I/1037.png inflating: Dataset/training_set/I/1038.png inflating: Dataset/training_set/I/1039.png inflating: Dataset/training set/I/104.png inflating: Dataset/training set/I/1040.png inflating: Dataset/training_set/I/1041.png inflating: Dataset/training_set/I/1042.png inflating: Dataset/training_set/I/1043.png inflating: Dataset/training_set/I/1044.png inflating: Dataset/training_set/I/1045.png inflating: Dataset/training set/I/1046.png inflating: Dataset/training set/I/1047.png inflating: Dataset/training set/I/1048.png inflating: Dataset/training_set/I/1049.png inflating: Dataset/training_set/I/105.png inflating: Dataset/training set/I/1050.png inflating: Dataset/training_set/I/1051.png inflating: Dataset/training_set/I/1052.png extracting: Dataset/training_set/I/1053.png inflating: Dataset/training_set/I/1054.png inflating: Dataset/training_set/I/1055.png extracting: Dataset/training set/I/1056.png inflating: Dataset/training_set/I/1057.png inflating: Dataset/training_set/I/1058.png inflating: Dataset/training_set/I/1059.png inflating: Dataset/training_set/I/106.png inflating: Dataset/training_set/I/1060.png inflating: Dataset/training_set/I/1061.png inflating: Dataset/training set/I/1062.png inflating: Dataset/training set/I/1063.png inflating: Dataset/training_set/I/1064.png inflating: Dataset/training_set/I/1065.png inflating: Dataset/training set/I/1066.png inflating: Dataset/training_set/I/1067.png inflating: Dataset/training_set/I/1068.png extracting: Dataset/training_set/I/1069.png inflating: Dataset/training set/I/107.png inflating: Dataset/training set/I/1070.png extracting: Dataset/training set/I/1071.png inflating: Dataset/training_set/I/1072.png inflating: Dataset/training_set/I/1073.png inflating: Dataset/training_set/I/1074.png inflating: Dataset/training_set/I/1075.png inflating: Dataset/training_set/I/1076.png inflating: Dataset/training set/I/1077.png inflating: Dataset/training_set/I/1078.png

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```
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 inflating: Dataset/training_set/I/999.png
```

DATA AUGMENTATION

```
from keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale = 1./255, shear_range=0.2,
zoom_range=0.2,horizontal_flip=True,vertical_flip=False)
test_datagen = ImageDataGenerator(rescale=1./255)
x train = train datagen.flow from directory("/content/Dataset/training set",
target_size=(64,64),batch_size=100,
                           class_mode='categorical', color_mode ="grayscale")
Found 15750 images belonging to 9 classes.
x_test = test_datagen.flow_from_directory("/content/Dataset/test_set", target_size=(64,64),batch_size=100,
                         class_mode='categorical', color_mode ="grayscale")
Found 2250 images belonging to 9 classes.
len(x_train)
158
len(x_test)
23
x_train.class_indices
{'A': 0, 'B': 1, 'C': 2, 'D': 3, 'E': 4, 'F': 5, 'G': 6, 'H': 7, 'I': 8}
```

MODEL BUILDING

```
from keras.nodels import Sequential
from keras.layers import Dense
from keras.layers import Convolution2D
from tensorflow.keras.layers import Conv2D, MaxPooling2D
from keras.layers import Dropout
from keras.layers import Flatten

#Creating the model
model=Sequential()
#Adding the layers
model.add(Convolution2D(32,(3,3), input_shape=(64,64,1), activation = 'relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten())
```

```
#adding hidden layers
model.add(Dense(400, activation='relu'))
model.add(Dense(200, activation='relu'))
model.add(Dense(100, activation='relu'))
#Adding the output layer
model.add(Dense(9, activation='softmax'))
model.compile(loss='categorical crossentropy', optimizer='adam', metrics=['accuracy'])
model.fit_generator(x_train, steps_per_epoch=30, epochs=10, validation_data=x_test, validation_steps=50)
Epoch 1/10
/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:1: UserWarning: `Model.fit generator` is deprecat
ed and will be removed in a future version. Please use `Model.fit`, which supports generators.
"""Entry point for launching an IPython kernel.
30/30 [===============] - ETA: 0s - loss: 0.0083 - accuracy: 0.9957
WARNING:tensorflow:Your input ran out of data; interrupting training. Make sure that your dataset or generato
r can generate at least 'steps_per_epoch * epochs' batches (in this case, 50 batches). You may need to use the re
peat() function when building your dataset.
                  ========] - 18s 587ms/step - loss: 0.0083 - accuracy: 0.9957 - val loss:
30/30 [========
0.2910 - val accuracy: 0.9693
Epoch 2/10
Epoch 3/10
30/30 [=======
              Epoch 4/10
30/30 [=====
          Epoch 5/10
30/30 [=====
              Epoch 6/10
30/30 [=====
          Epoch 7/10
30/30 [=====
                 Epoch 8/10
Epoch 9/10
30/30 [=====
              Epoch 10/10
30/30 [=====
              model.save('Real_time.h5')
TEST THE MODEL
from tensorflow.keras.models import load_model
```

from tensorflow.keras.models import load_model from tensorflow.keras.preprocessing import image import numpy as np import cv2

```
model = load_model('/content/Real_time.h5')
```

img = image.load_img('/content/Dataset/test_set/H/107.png',target_size = (100,100))

```
from skimage.transform import resize
def detect(frame):
  img=image.img_to_array(frame)
  img = resize(img, (64, 64, 1))
  img = np.expand_dims(img,axis=0)
  pred=np.argmax(model.predict(img))
  op=['A','B','C','D','E','F','G','H','I']
  print("THE PREDICTED LETTER IS ",op[pred])
img=image.load_img("/content/Dataset/test_set/H/107.png")
detect(img)
1/1 [======] - 0s 28ms/step
THE PREDICTED LETTER IS H
img = image.load_img('/content/Dataset/test_set/A/110.png')
pred=detect(img)
1/1 [======] - 0s 26ms/step
THE PREDICTED LETTER IS A
img=image.load_img('/content/Dataset/test_set/E/111.png')
detect(img)
                            ======] - 0s 30ms/step
THE PREDICTED LETTER IS E
```