IMPORT LIBRARIES

from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Dense, Conv2D, Flatten, Dropout, MaxPooling2D

 $from\ tensor flow. keras. preprocessing. image\ import\ Image Data Generator$

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/I/1488.png

inflating: Dataset/training_set/I/1489.png

inflating: Dataset/training_set/I/149.png

inflating: Dataset/training set/I/1490.png

extracting: Dataset/training set/I/1491.png

extracting: Dataset/training_set/I/1492.png

extracting: Dataset/training_set/I/1493.png

extracting: Dataset/training_set/I/1494.png

extracting: Dataset/training_set/I/1495.png

inflating: Dataset/training set/I/1496.png

extracting: Dataset/training_set/I/1497.png

extracting: Dataset/training_set/I/1498.png

extracting: Dataset/training_set/I/1499.png

inflating: Dataset/training_set/I/15.png

inflating: Dataset/training_set/I/150.png

inflating: Dataset/training_set/I/1500.png

extracting: Dataset/training_set/I/1501.png

extracting: Dataset/training_set/I/1502.png

inflating: Dataset/training_set/I/1503.png

inflating: Dataset/training_set/I/1504.png

extracting: Dataset/training_set/I/1505.png

extracting: Dataset/training_set/I/1506.png

inflating: Dataset/training_set/I/1507.png

inflating: Dataset/training_set/I/1508.png

inflating: Dataset/training_set/I/1509.png

inflating: Dataset/training_set/I/151.png

inflating: Dataset/training_set/I/1510.png

inflating: Dataset/training_set/I/1511.png

extracting: Dataset/training_set/I/1512.png

extracting: Dataset/training_set/I/1513.png

extracting: Dataset/training_set/I/1514.png

extracting: Dataset/training_set/I/1515.png

extracting: Dataset/training_set/I/1516.png

extracting: Dataset/training_set/I/1517.png

inflating: Dataset/training set/I/1518.png

inflating: Dataset/training set/I/1519.png

inflating: Dataset/training_set/I/152.png

extracting: Dataset/training_set/I/1520.png

extracting: Dataset/training_set/I/1521.png

extracting: Dataset/training set/I/1522.png

extracting: Dataset/training_set/I/1523.png

inflating: Dataset/training_set/I/1524.png

inflating: Dataset/training_set/I/1525.png

inflating: Dataset/training_set/I/1526.png

extracting: Dataset/training_set/I/1527.png

extracting: Dataset/training_set/I/1528.png

extracting: Dataset/training_set/I/1529.png

inflating: Dataset/training_set/I/153.png

inflating: Dataset/training_set/I/1530.png

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inflating: Dataset/training_set/I/154.png

inflating: Dataset/training_set/I/1540.png

extracting: Dataset/training_set/I/1541.png

extracting: Dataset/training_set/I/1542.png

extracting: Dataset/training_set/I/1543.png

inflating: Dataset/training_set/I/1544.png

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inflating: Dataset/training set/I/1546.png

extracting: Dataset/training set/I/1547.png

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extracting: Dataset/training set/I/1549.png

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extracting: Dataset/training_set/I/1552.png

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extracting: Dataset/training_set/I/1561.png

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extracting: Dataset/training_set/I/1567.png

inflating: Dataset/training_set/I/1568.png

extracting: Dataset/training_set/I/1569.png

inflating: Dataset/training_set/I/157.png

extracting: Dataset/training_set/I/1570.png

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extracting: Dataset/training_set/I/1576.png

extracting: Dataset/training set/I/1577.png

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extracting: Dataset/training_set/I/1588.png

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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.models 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 deprecated 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 generator can generate at least `steps_per_epoch * epochs` batches (in this case, 50 batches). You may need to use the repeat() function when building your dataset.

```
val_loss: 0.2910 - val_accuracy: 0.9693
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
30/30 [============= - 12s 402ms/step - loss: 0.0030 - accuracy: 0.9997
Epoch 6/10
30/30 [============ - 12s 394ms/step - loss: 0.0019 - accuracy: 0.9997
Epoch 7/10
30/30 [=============] - 12s 401ms/step - loss: 0.0081 - accuracy: 0.9973
Epoch 8/10
```

Epoch 9/10

Epoch 10/10

model.save('Real_time.h5')

TEST THE 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))
img
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)
1/1 [======] - 0s 30ms/step
THE PREDICTED LETTER IS E
```