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IBM Project Name: Real-Time Communication System Powered by AI for Specially Abled
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TEAM ID: PNT2022TMID14994

Model Building
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Import The Required Model Building Libraries
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In []:
#import imagedatagenerator
from keras.preprocessing.image import ImageDataGenerator
In []:
#training datagen
train datagen=ImageDataGenerator(rescale=1./255, shear range=0.2, zoom range=
0.2, horizontal flip=True)
In [ ]:
#testing datagen
test datagen=ImageDataGenerator(rescale=1./255)
IMPORTING tensorflow
In []:
import tensorflow as tf
import os
Initialize The Model
In [ ]:
#create model
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import Convolution2D
from keras.layers import MaxPooling2D
from keras.layers import Dropout
from keras.layers import Flatten
from tensorflow.keras.preprocessing.image import ImageDataGenerator
In []:
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
In [ ]:
!unzip '/content/conversation engine for deaf and dumb (1).zip'
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Streaming output truncated to the last 5000 lines.

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 inflating: Dataset/training set/H/1386.png
 inflating: Dataset/training set/H/1387.png
 inflating: Dataset/training set/H/1388.png
 inflating: Dataset/training set/H/1389.png
 inflating: Dataset/training set/H/139.png
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 inflating: Dataset/training set/H/1391.png
 inflating: Dataset/training set/H/1392.png
 inflating: Dataset/training set/H/1393.png
extracting: Dataset/training set/H/1394.png
 inflating: Dataset/training set/H/1395.png
 inflating: Dataset/training set/H/1396.png
 inflating: Dataset/training set/H/1397.png
 inflating: Dataset/training set/H/1398.png
 inflating: Dataset/training set/H/1399.png
 inflating: Dataset/training set/H/14.png
 inflating: Dataset/training set/H/140.png
extracting: Dataset/training set/H/1400.png
 inflating: Dataset/training set/H/1401.png
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inflating: Dataset/training set/H/1402.png
 inflating: Dataset/training set/H/1403.png
extracting: Dataset/training set/H/1404.png
inflating: Dataset/training set/H/1405.png
inflating: Dataset/training set/H/1406.png
inflating: Dataset/training set/H/1407.png
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inflating: Dataset/training set/H/1409.png
inflating: Dataset/training_set/H/141.png
inflating: Dataset/training set/H/1410.png
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  inflating: Dataset/training set/H/853.png
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 inflating: Dataset/training set/I/116.png
```

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extracting: Dataset/training set/I/1187.png
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 inflating: Dataset/training set/I/1262.png
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extracting: Dataset/training set/I/1266.png
extracting: Dataset/training set/I/1267.png
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extracting: Dataset/training set/I/1306.png
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extracting: Dataset/training set/I/1313.png
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inflating: Dataset/training set/I/1365.png
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 inflating: Dataset/training set/I/1416.png
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extracting: Dataset/training set/I/1468.png
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 inflating: Dataset/training set/I/1519.png
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extracting: Dataset/training_set/I/1527.png
extracting: Dataset/training set/I/1528.png
extracting: Dataset/training set/I/1529.png
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extracting: Dataset/training set/I/1563.png
 inflating: Dataset/training set/I/1564.png
 inflating: Dataset/training set/I/1565.png
extracting: Dataset/training set/I/1566.png
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
```

```
extracting: Dataset/training set/I/1571.png
 extracting: Dataset/training set/I/1572.png
 extracting: Dataset/training set/I/1573.png
 extracting: Dataset/training set/I/1574.png
 extracting: Dataset/training set/I/1575.png
 extracting: Dataset/training set/I/1576.png
 extracting: Dataset/training set/I/1577.png
 inflating: Dataset/training set/I/1578.png
 inflating: Dataset/training_set/I/1579.png
  inflating: Dataset/training set/I/158.png
  inflating: Dataset/training set/I/1580.png
  inflating: Dataset/training set/I/1581.png
  inflating: Dataset/training set/I/1582.png
  inflating: Dataset/training set/I/1583.png
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  inflating: Dataset/training set/I/1585.png
  inflating: Dataset/training set/I/1586.png
  inflating: Dataset/training set/I/1587.png
 extracting: Dataset/training set/I/1588.png
  inflating: Dataset/training set/I/1589.png
  inflating: Dataset/training set/I/159.png
  inflating: Dataset/training set/I/1590.png
  inflating: Dataset/training set/I/1591.png
  inflating: Dataset/training set/I/1592.png
  inflating: Dataset/training set/I/1593.png
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extracting: Dataset/training set/I/1596.png
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 extracting: Dataset/training set/I/1599.png
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  inflating: Dataset/training set/I/160.png
  inflating: Dataset/training set/I/1600.png
  inflating: Dataset/training_set/I/1601.png
  inflating: Dataset/training set/I/1602.png
  inflating: Dataset/training set/I/1603.png
 extracting: Dataset/training set/I/1604.png
  inflating: Dataset/training set/I/1605.png
 extracting: Dataset/training set/I/1606.png
  inflating: Dataset/training set/I/1607.png
  inflating: Dataset/training set/I/1608.png
  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
  inflating: Dataset/training set/I/1613.png
  inflating: Dataset/training set/I/1614.png
 extracting: Dataset/training set/I/1615.png
  inflating: Dataset/training set/I/1616.png
  inflating: Dataset/training set/I/1617.png
  inflating: Dataset/training set/I/1618.png
  inflating: Dataset/training set/I/1619.png
  inflating: Dataset/training set/I/162.png
  inflating: Dataset/training set/I/1620.png
  inflating: Dataset/training set/I/1621.png
```

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 inflating: Dataset/training set/I/1624.png
extracting: Dataset/training set/I/1625.png
 inflating: Dataset/training set/I/1626.png
 inflating: Dataset/training set/I/1627.png
 inflating: Dataset/training set/I/1628.png
 inflating: Dataset/training set/I/1629.png
 inflating: Dataset/training_set/I/163.png
extracting: Dataset/training set/I/1630.png
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 inflating: Dataset/training set/I/1632.png
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extracting: Dataset/training set/I/1641.png
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extracting: Dataset/training set/I/1644.png
 inflating: Dataset/training set/I/1645.png
extracting: Dataset/training set/I/1646.png
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extracting: Dataset/training set/I/1650.png
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inflating: Dataset/training set/I/167.png
inflating: Dataset/training set/I/1670.png
extracting: Dataset/training set/I/1671.png
extracting: Dataset/training set/I/1672.png
extracting: Dataset/training set/I/1673.png
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extracting: Dataset/training_set/I/1681.png
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extracting: Dataset/training set/I/1683.png
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extracting: Dataset/training set/I/1723.png
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extracting: Dataset/training set/I/353.png
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  inflating: Dataset/training set/I/405.png
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extracting: Dataset/training set/I/457.png
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 inflating: Dataset/training set/I/877.png
 inflating: Dataset/training set/I/878.png
 inflating: Dataset/training set/I/879.png
 inflating: Dataset/training set/I/88.png
 inflating: Dataset/training set/I/880.png
 inflating: Dataset/training set/I/881.png
 inflating: Dataset/training set/I/882.png
 inflating: Dataset/training set/I/883.png
 inflating: Dataset/training set/I/884.png
 inflating: Dataset/training set/I/885.png
extracting: Dataset/training set/I/886.png
extracting: Dataset/training set/I/887.png
 inflating: Dataset/training set/I/888.png
 inflating: Dataset/training set/I/889.png
 inflating: Dataset/training set/I/89.png
 inflating: Dataset/training set/I/890.png
 inflating: Dataset/training set/I/891.png
 inflating: Dataset/training set/I/892.png
 inflating: Dataset/training set/I/893.png
 inflating: Dataset/training set/I/894.png
 inflating: Dataset/training set/I/895.png
 inflating: Dataset/training set/I/896.png
 inflating: Dataset/training set/I/897.png
 inflating: Dataset/training set/I/898.png
 inflating: Dataset/training set/I/899.png
 inflating: Dataset/training_set/I/9.png
 inflating: Dataset/training set/I/90.png
 inflating: Dataset/training set/I/900.png
 inflating: Dataset/training set/I/901.png
 inflating: Dataset/training set/I/902.png
 inflating: Dataset/training_set/I/903.png
 inflating: Dataset/training set/I/904.png
extracting: Dataset/training set/I/905.png
 inflating: Dataset/training set/I/906.png
 inflating: Dataset/training set/I/907.png
 inflating: Dataset/training set/I/908.png
 inflating: Dataset/training set/I/909.png
 inflating: Dataset/training set/I/91.png
 inflating: Dataset/training set/I/910.png
extracting: Dataset/training set/I/911.png
extracting: Dataset/training set/I/912.png
 inflating: Dataset/training set/I/913.png
inflating: Dataset/training set/I/914.png
extracting: Dataset/training set/I/915.png
 inflating: Dataset/training set/I/916.png
 inflating: Dataset/training set/I/917.png
 inflating: Dataset/training set/I/918.png
 inflating: Dataset/training set/I/919.png
```

```
inflating: Dataset/training set/I/92.png
inflating: Dataset/training set/I/920.png
inflating: Dataset/training set/I/921.png
inflating: Dataset/training set/I/922.png
inflating: Dataset/training set/I/923.png
inflating: Dataset/training set/I/924.png
inflating: Dataset/training set/I/925.png
inflating: Dataset/training set/I/926.png
inflating: Dataset/training_set/I/927.png
inflating: Dataset/training set/I/928.png
inflating: Dataset/training set/I/929.png
inflating: Dataset/training set/I/93.png
inflating: Dataset/training set/I/930.png
inflating: Dataset/training set/I/931.png
inflating: Dataset/training set/I/932.png
inflating: Dataset/training set/I/933.png
inflating: Dataset/training set/I/934.png
inflating: Dataset/training set/I/935.png
inflating: Dataset/training set/I/936.png
inflating: Dataset/training set/I/937.png
inflating: Dataset/training set/I/938.png
inflating: Dataset/training set/I/939.png
inflating: Dataset/training set/I/94.png
inflating: Dataset/training set/I/940.png
inflating: Dataset/training set/I/941.png
inflating: Dataset/training set/I/942.png
inflating: Dataset/training set/I/943.png
inflating: Dataset/training set/I/944.png
inflating: Dataset/training set/I/945.png
inflating: Dataset/training set/I/946.png
inflating: Dataset/training set/I/947.png
inflating: Dataset/training set/I/948.png
inflating: Dataset/training set/I/949.png
inflating: Dataset/training set/I/95.png
inflating: Dataset/training_set/I/950.png
inflating: Dataset/training set/I/951.png
inflating: Dataset/training set/I/952.png
inflating: Dataset/training set/I/953.png
inflating: Dataset/training set/I/954.png
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inflating: Dataset/training set/I/957.png
inflating: Dataset/training set/I/958.png
inflating: Dataset/training set/I/959.png
inflating: Dataset/training set/I/96.png
inflating: Dataset/training set/I/960.png
inflating: Dataset/training set/I/961.png
inflating: Dataset/training set/I/962.png
inflating: Dataset/training set/I/963.png
inflating: Dataset/training set/I/964.png
inflating: Dataset/training set/I/965.png
inflating: Dataset/training set/I/966.png
inflating: Dataset/training set/I/967.png
inflating: Dataset/training set/I/968.png
inflating: Dataset/training set/I/969.png
inflating: Dataset/training set/I/97.png
inflating: Dataset/training set/I/970.png
```

```
inflating: Dataset/training set/I/971.png
  inflating: Dataset/training set/I/972.png
 extracting: Dataset/training set/I/973.png
  inflating: Dataset/training set/I/974.png
  inflating: Dataset/training set/I/975.png
  inflating: Dataset/training set/I/976.png
  inflating: Dataset/training set/I/977.png
  inflating: Dataset/training set/I/978.png
  inflating: Dataset/training set/I/979.png
  inflating: Dataset/training set/I/98.png
  inflating: Dataset/training set/I/980.png
  inflating: Dataset/training set/I/981.png
  inflating: Dataset/training set/I/982.png
 extracting: Dataset/training set/I/983.png
  inflating: Dataset/training set/I/984.png
  inflating: Dataset/training_set/I/985.png
  inflating: Dataset/training set/I/986.png
  inflating: Dataset/training set/I/987.png
  inflating: Dataset/training set/I/988.png
  inflating: Dataset/training set/I/989.png
  inflating: Dataset/training set/I/99.png
  inflating: Dataset/training set/I/990.png
  inflating: 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',t
arget size=(64,64), batch size=200,
class mode='categorical',color mode="grayscale")
Found 15750 images belonging to 9 classes.
Applying ImageDataGenerator to test set
In [ ]:
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.
In []:
a=len(x train)
b=len(x test)
Length of training set
```

_ .

In []:
print(a)

79

```
Length of test set
In []:
print(b)
12
Add Layers
In [ ]:
#create model
model=Sequential()
Add The Convolution Layer
In []:
model.add(Convolution2D(32,(3,3),input shape=(64,64,1),activation='relu'))
Add Pooling Layer
In []:
model.add(MaxPooling2D(pool size=(2,2)))
Add The Flatten Layer
In []:
model.add(Flatten())
Adding The Dense Layers
In [ ]:
#1st hidden layer
model.add(Dense(units=512,activation='relu'))
#2nd hidden layer
model.add(Dense(units=261,activation='relu'))
In [ ]:
#output layer
model.add(Dense(units=9,activation='softmax'))
Compile The Model
In [ ]:
model.compile(loss='categorical crossentropy',optimizer='adam',metrics=['ac
curacy'])
Fit The Model
In []:
model.fit_generator(x_train,steps_per_epoch=len(x_train),epochs=10,validati
on data=x test, validation steps=len(x test))
/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:1: UserWarning
: `Model.fit generator` is deprecated and will be removed in a future versi
on. Please use `Model.fit`, which supports generators.
 """Entry point for launching an IPython kernel.
Epoch 1/10
acy: 0.8746 - val loss: 0.2797 - val accuracy: 0.9529
Epoch 2/10
79/79 [============= ] - 86s 1s/step - loss: 0.0419 - accur
acy: 0.9884 - val loss: 0.2846 - val accuracy: 0.9751
```

```
Epoch 3/10
79/79 [============= ] - 84s 1s/step - loss: 0.0195 - accur
acy: 0.9947 - val loss: 0.3436 - val accuracy: 0.9751
Epoch 4/10
acy: 0.9982 - val loss: 0.3722 - val accuracy: 0.9751
79/79 [============ ] - 83s 1s/step - loss: 0.0066 - accur
acy: 0.9983 - val loss: 0.4095 - val accuracy: 0.9756
Epoch 6/10
79/79 [============== ] - 88s 1s/step - loss: 0.0072 - accur
acy: 0.9979 - val_loss: 0.3874 - val_accuracy: 0.9756
Epoch 7/10
79/79 [============= ] - 86s 1s/step - loss: 0.0059 - accur
acy: 0.9985 - val loss: 0.3891 - val accuracy: 0.9747
Epoch 8/10
79/79 [============= ] - 86s 1s/step - loss: 0.0027 - accur
acy: 0.9992 - val loss: 0.4429 - val accuracy: 0.9756
Epoch 9/10
79/79 [============= ] - 84s 1s/step - loss: 0.0073 - accur
acy: 0.9981 - val loss: 0.4907 - val accuracy: 0.9756
Epoch 10/10
acy: 0.9987 - val loss: 0.4866 - val_accuracy: 0.9702
Out[]
Save The Model
In []:
model.save('aslpng2.h5')
Import The Packages And Load The Saved Model
from tensorflow.keras.models import load model
import numpy as np
import cv2
from tensorflow.keras.preprocessing import image
In [45]:
#load the model
model=load model('aslpng2.h5')
img=image.load img('/content/Dataset/test set/A/10.png',target size=(400,50
```

Out[46]:

0)) ima



Load The Test Image, Pre-Process It And Predict

```
In[79]:
from skimage.transform import resize
def detect(frame):
  img=resize(frame, (64,64,1))
  img=np.expand dims(img,axis=0)
  if(np.max(img)>1):
    prediction=model.predict(img)
    print(prediction)
    prediction=model.predict_classes(img)
    print(prediction)
In [73]:
arr= image.img_to_array(img)
In [67]:
frame=cv2.imread('/content/Dataset/test set/A/10.png')
data=detect(frame)
from google.colab.patches import cv2_imshow
cv2_imshow(frame)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

