## **Project Development Phase**

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

#### **IMPORTING NECESSARY LIBRARIES**

```
import os
import cv2
import numpy as np
import matplotlib.pyplot as plt
from keras.preprocessing.image import ImageDataGenerator
```

#### **RENAMING DATA FILES**

```
def rename_imgs(file_name):
    folder_path = r'test_dataset/'+file_name

num = 0
    for file in os.listdir(folder_path):
        # if num%10 == 0:
        # print(f'Renamed {num} files...')
        # os.rename(folder_path+'\\'+file, folder_path+'\\'+file_name+'_'+str(num)+'.jpeg')
        num += 1

fn = 'Space'
    rename_imgs(fn)

file_names = '0123456789'+'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
for fn in file_names:
    rename_imgs(fn)
```

#### DISPLAYING SAMPLE IMAGES FROM DATASET

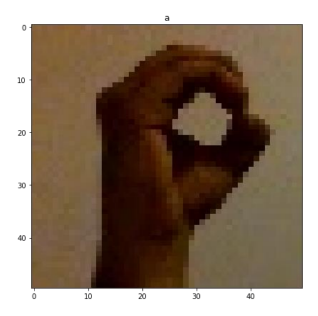
```
train_data_path = 'train_dataset/'
test_data_path = 'test_dataset/'

def display(img,sign=None):
    img = cv2.cvtColor(img,cv2.COLOR_BGR2RGB)
    fig = plt.figure(figsize=(7,7))
    ax = fig.add_subplot(111)
```

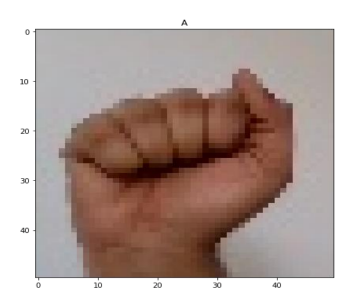
plt.title(sign)
ax.imshow(img)

# **Training Data Images**

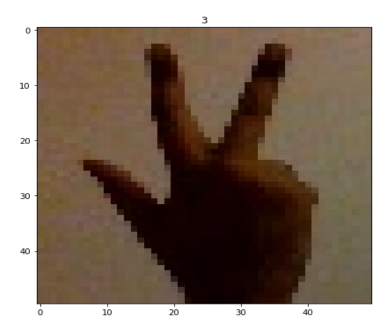
 $sign\_img = cv2.imread(train\_data\_path+'O/O\_234.jpeg') \\ display(sign\_img, 'a')$ 



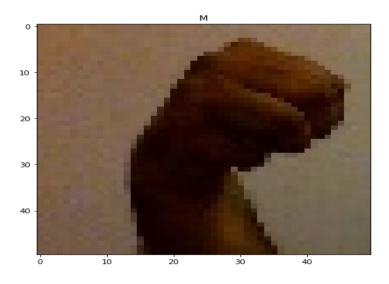
 $sign\_img = cv2.imread(train\_data\_path+'A/A\_204.jpeg') \\ display(sign\_img,'A')$ 



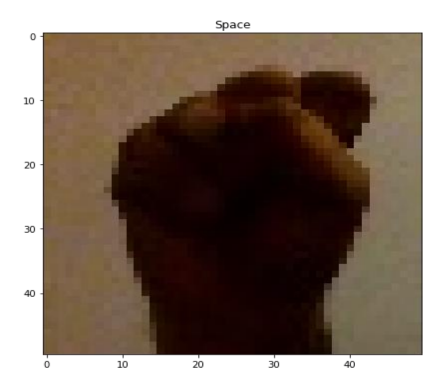
 $sign\_img = cv2.imread(train\_data\_path+'3/3\_340.jpeg') \\ display(sign\_img,'3')$ 



 $sign\_img = cv2.imread(train\_data\_path+'M/M\_100.jpeg') \\ display(sign\_img,'M')$ 

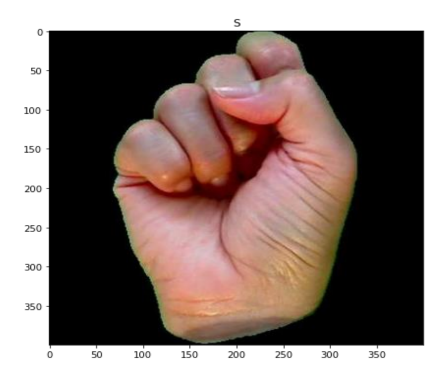


 $sign\_img = cv2.imread(train\_data\_path+'S/S\_10.jpeg') \\ display(sign\_img,'Space')$ 

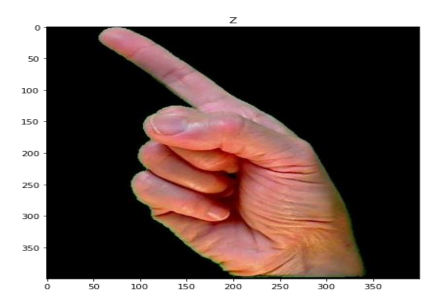


Test Data Images

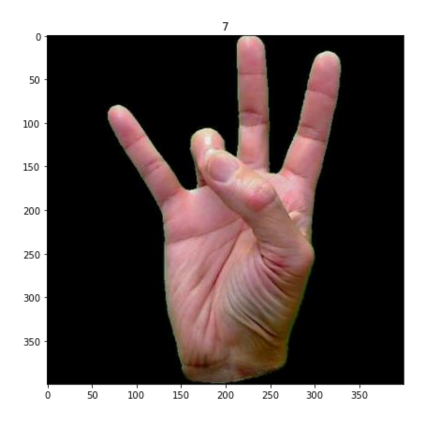
 $sign\_img = cv2.imread(test\_data\_path+'S/S\_15.jpeg') \\ display(sign\_img,'S')$ 



 $sign\_img = cv2.imread(test\_data\_path + 'Z/Z\_1.jpeg')$ 



 $sign\_img = cv2.imread(test\_data\_path+'7/7\_8.jpeg') \\ display(sign\_img,'7')$ 

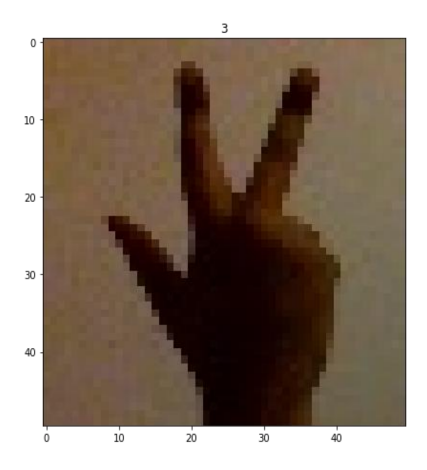


### AUGMENTATION AND PREPROCESSING THE DATASET

Creating ImageDataGenerator

### **Original Image**

 $sign\_img = cv2.imread(train\_data\_path+'3/3\_100.jpeg') \\ display(sign\_img,'3')$ 

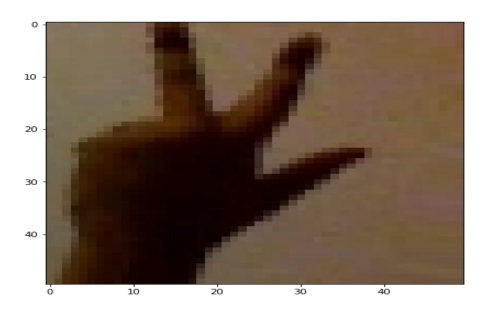


## **Augmented Images**

display(image\_gen.random\_transform(sign\_img))



 $display(image\_gen.random\_transform(sign\_img))$ 



### SPLITING INTO TRAIN AND VALIDATION DATASET

### **Train Data Generator**

```
\label{eq:train_data_gen} \begin{split} train\_data\_gen &= image\_gen.flow\_from\_directory(train\_data\_path,\\ &\quad target\_size=(250,250),\\ &\quad batch\_size=16,\\ &\quad shuffle=True,\\ &\quad class\_mode='binary',\\ &\quad subset='training') \end{split}
```

#### **Validation Data Generator**

```
validation_data_gen = image_gen.flow_from_directory(train_data_path, target_size=(250,250), batch_size=16, shuffle=True, class_mode='binary', subset='validation')

Found 13875 images belonging to 37 classes.
```

#### Test Data Generator

```
test\_data\_gen = image\_gen.flow\_from\_directory(test\_data\_path,\\ target\_size=(250,250),\\ batch\_size=8,\\ shuffle=True,\\ class\_mode='categorical',\\ )
```

Found 2586 images belonging to 37 classes.

train\_data\_gen.class\_indices

{'0': 0, '1': 1, '2': 2, '3': 3, '4': 4, '5': 5, '6': 6, '7': 7, '8': 8, '9': 9, 'A': 10, 'B': 11, 'C': 12, 'D': 13, 'E': 14, 'F': 15, 'G': 16, 'H': 17, 'I': 18,

'J': 19, 'K': 20, 'L': 21, 'M': 22, 'N': 23, 'O': 24, 'P': 25, 'Q': 26, 'R': 27, 'S': 28,

```
'Space': 29,
```

'T': 30,

'U': 31,

'V': 32,

'W': 33,

'X': 34,

'Y': 35,

'Z': 36}

test\_data\_gen.classes

array([ 0, 0, 0, ..., 36, 36, 36])

len(train\_data\_gen.classes)

41625

 $len(test\_data\_gen.classes)$ 

2586