```
In [1]: |import numpy as np
        import matplotlib.pyplot as plt
        from keras.models import Sequential
        from keras.layers import Dense
        from keras.optimizers import Adam
        from keras.utils.np utils import to categorical
        from keras.layers import Dropout, Flatten
        from keras.layers.convolutional import Conv2D, MaxPooling2D
        import cv2
        from sklearn.model_selection import train_test_split
        import pickle
        import os
        import pandas as pd
        import random
        from keras.preprocessing.image import ImageDataGenerator
        import tensorflow as tf
        from sklearn.metrics import precision_recall_curve
        from sklearn.metrics import plot_precision_recall_curve
        from sklearn.metrics import precision_score
        from sklearn.metrics import recall_score
```

```
In [40]: from PIL import Image
         import os
         path = "C:\\Users\\Ishaan\\AI project model (3)\\Dataset2\\traffic_Data\\DATA"
         # path = "C:\\Users\\Ishaan\\AI project model (3)\\Dataset3\\Images"
         # path = "C:\\Users\\Ishaan\\AI project model (3)\\Dataset5\\train"
         i=0
         # r=root, d=directories, f = files
         for r, d, f in os.walk(path):
             for file in f:
                   if file.endswith('.png'):
         #
         #
                        pat=os.path.join(r, file)
                        with Image.open(pat) as im:
         #
         #
                            if im.size!=(32, 32):
                                im=im.resize((32, 32),Image.LANCZOS)
         #
         #
                            im.save(pat.replace(".png",".jpg"))
         #
                        os.remove(pat)
         #
                        i+=1
         #
                        print(i,end='\r')
                 if file.endswith('.jpg'):
                     pat=os.path.join(r, file)
                     with Image.open(pat) as im:
                          if im.size!=(32, 32):
                              im=im.resize((32, 32),Image.LANCZOS)
         #
                                im.save(pat)
                          im.save(pat.replace(".jpg",".png"))
                          os.remove(pat)
                          i+=1
                          print(i,end='\r')
                 elif file.endswith('.ppm'):
                     pat=os.path.join(r, file)
                     with Image.open(pat) as im:
                          im.save(pat.replace(".ppm",".png"))
                     os.remove(pat)
                     print(i,end='\r')
                 elif file.endswith('.csv'):
                     pat=os.path.join(r, file)
                     os.remove(pat)
```

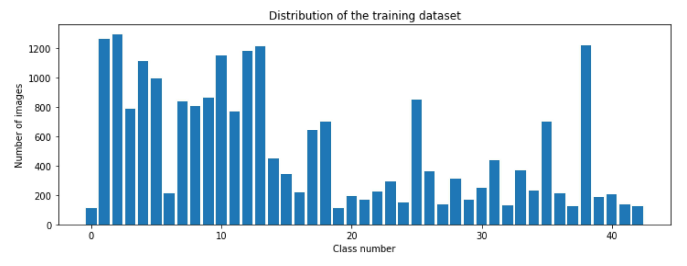
4170

```
########################### Importing of the Images
In [3]:
        count = 0
        images = []
        classNo = []
        myList = os.listdir(path)
        print("Total Classes Detected:",len(myList))
        noOfClasses=len(myList)
        print("Importing Classes....")
        for x in range (0,len(myList)):
            myPicList = os.listdir(path+"/"+str(count))
            for y in myPicList:
                curImg = cv2.imread(path+"/"+str(count)+"/"+y)
               images.append(curImg)
               classNo.append(count)
            print(count, end =" ")
            count +=1
        print(" ")
        images = np.array(images)
        classNo = np.array(classNo)
        Total Classes Detected: 43
        Importing Classes.....
        0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
        32 33 34 35 36 37 38 39 40 41 42
In [4]:
       X_train, X_test, y_train, y_test = train_test_split(images, classNo, test_size=testRatide
        X_train, X_validation, y_train, y_validation = train_test_split(X_train, y_train, test_
        # X train = ARRAY OF IMAGES TO TRAIN
        # y train = CORRESPONDING CLASS ID
        print("Data Shapes")
        print("Train",end = "");print(X train.shape,y train.shape)
        print("Validation",end = "");print(X_validation.shape,y_validation.shape)
        print("Test",end = "");print(X_test.shape,y_test.shape)
```

Data Shapes
Train(22271, 32, 32, 3) (22271,)
Validation(5568, 32, 32, 3) (5568,)
Test(6960, 32, 32, 3) (6960,)

```
In [6]: | ############################# READ CSV FILE
       data=pd.read_csv(labelFile)
       print("data shape ",data.shape,type(data))
       num_of_samples = []
       cols = 5
       num classes = noOfClasses
       fig, axs = plt.subplots(nrows=num_classes, ncols=cols, figsize=(5, 300))
       fig.tight_layout()
       for i in range(cols):
           for j,row in data.iterrows():
              x_selected = X_train[y_train == j]
              axs[j][i].imshow(x_selected[random.randint(0, len(x_selected)- 1), :, :], cmap=
              axs[j][i].axis("off")
              if i == 2:
                  axs[j][i].set_title(str(j)+ "-"+row["Name"])
                  num_of_samples.append(len(x_selected))
```

[110, 1266, 1299, 791, 1113, 999, 215, 839, 808, 864, 1153, 769, 1182, 1213, 451, 344, 219, 647, 699, 110, 191, 170, 226, 292, 148, 849, 362, 138, 311, 169, 250, 436, 133, 3 67, 232, 700, 215, 122, 1221, 186, 205, 134, 123]



```
In [8]:
       def grayscale(img):
           img = cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)
           return img
       def equalize(img):
           img =cv2.equalizeHist(img)
           return img
       def preprocessing(img):
           img = grayscale(img)
                                  # CONVERT TO GRAYSCALE
           img = equalize(img)
                                  # STANDARDIZE THE LIGHTING IN AN IMAGE
           img = img/255
                                  # TO NORMALIZE VALUES BETWEEN 0 AND 1 INSTEAD OF 0 TO 255
           return img
       X train=np.array(list(map(preprocessing,X train))) # TO IRETATE AND PREPROCESS ALL IMAG
       X_validation=np.array(list(map(preprocessing,X_validation)))
       X_test=np.array(list(map(preprocessing,X_test)))
       cv2.imshow("GrayScale Images",X train[random.randint(0,len(X train)-1)]) # TO CHECK IF
```



```
In [10]:
        dataGen= ImageDataGenerator(width_shift_range=0.1,
                                                         height_shift_range=0.1,
                                   zoom_range=0.2, # 0.2 MEANS CAN GO FROM 0.8 TO 1.2
                                   shear_range=0.1, # MAGNITUDE OF SHEAR ANGLE
                                   rotation_range=10) # DEGREES
        dataGen.fit(X_train)
        batches= dataGen.flow(X train,y train,batch size=20) # REQUESTING DATA GENRATOR TO GEN
        X batch,y batch = next(batches)
        # TO SHOW AGMENTED IMAGE SAMPLES
        fig,axs=plt.subplots(1,15,figsize=(20,5))
        fig.tight_layout()
        for i in range(15):
            axs[i].imshow(X batch[i].reshape(imageDimesions[0],imageDimesions[1]))
            axs[i].axis('off')
        plt.show()
        y_train = to_categorical(y_train,no0fClasses)
        y_validation = to_categorical(y_validation,noOfClasses)
        y_test = to_categorical(y_test,no0fClasses)
In [11]:
        ################################### CONVOLUTION NEURAL NETWORK MODEL
        def myModel():
            no_Of_Filters=60
            size of Filter=(5,5) # THIS IS THE KERNEL THAT MOVE AROUND THE IMAGE TO GET THE FEAT
                                # THIS WOULD REMOVE 2 PIXELS FROM EACH BORDER WHEN USING 32 32
            size_of_Filter2=(3,3)
            size_of_pool=(2,2) # SCALE DOWN ALL FEATURE MAP TO GERNALIZE MORE, TO REDUCE OVERF
                               # NO. OF NODES IN HIDDEN LAYERS
            no_Of_Nodes = 500
            model= Sequential()
            model.add((Conv2D(no Of Filters,size of Filter,input shape=(imageDimesions[0],image
            model.add((Conv2D(no_Of_Filters, size_of_Filter, activation='relu')))
            model.add(MaxPooling2D(pool_size=size_of_pool)) # DOES NOT EFFECT THE DEPTH/NO OF F
            model.add((Conv2D(no_Of_Filters//2, size_of_Filter2,activation='relu')))
            model.add((Conv2D(no_Of_Filters // 2, size_of_Filter2, activation='relu')))
            model.add(MaxPooling2D(pool size=size of pool))
            model.add(Dropout(0.5))
            model.add(Flatten())
            model.add(Dense(no_Of_Nodes,activation='relu'))
```

model.add(Dropout(0.5)) # INPUTS NODES TO DROP WITH EACH UPDATE 1 ALL 0 NONE

model.compile(Adam(lr=0.001),loss='categorical_crossentropy',metrics=['accuracy'])

model.add(Dense(noOfClasses,activation='softmax')) # OUTPUT LAYER

COMPILE MODEL

return model

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 28, 28, 60)	1560
conv2d_1 (Conv2D)	(None, 24, 24, 60)	90060
<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 12, 12, 60)	0
conv2d_2 (Conv2D)	(None, 10, 10, 30)	16230
conv2d_3 (Conv2D)	(None, 8, 8, 30)	8130
<pre>max_pooling2d_1 (MaxPooling 2D)</pre>	g (None, 4, 4, 30)	0
dropout (Dropout)	(None, 4, 4, 30)	0
flatten (Flatten)	(None, 480)	0
dense (Dense)	(None, 500)	240500
dropout_1 (Dropout)	(None, 500)	0
dense_1 (Dense)	(None, 43)	21543

Total params: 378,023 Trainable params: 378,023 Non-trainable params: 0

C:\Users\Ishaan\anaconda3\lib\site-packages\keras\optimizers\optimizer_v2\adam.py:114:
UserWarning: The `lr` argument is deprecated, use `learning_rate` instead.
 super().__init__(name, **kwargs)

None

C:\Users\Ishaan\AppData\Local\Temp\ipykernel_26404\37330348.py:4: UserWarning: `Model. fit_generator` is deprecated and will be removed in a future version. Please use `Model.fit`, which supports generators.

history=model.fit_generator(dataGen.flow(X_train,y_train,batch_size=batch_size_val), steps_per_epoch=len(X_train)//batch_size_val,epochs=epochs_val,validation_data=(X_validation,y validation),shuffle=1)

```
0.7938 - val loss: 0.1530 - val accuracy: 0.9643
Epoch 5/20
0.8320 - val_loss: 0.1013 - val_accuracy: 0.9763
Epoch 6/20
445/445 [============= ] - 107s 241ms/step - loss: 0.4657 - accuracy:
0.8556 - val loss: 0.0764 - val accuracy: 0.9811
Epoch 7/20
445/445 [============== ] - 108s 242ms/step - loss: 0.4091 - accuracy:
0.8743 - val loss: 0.0835 - val accuracy: 0.9738
Epoch 8/20
0.8850 - val loss: 0.0559 - val accuracy: 0.9853
Epoch 9/20
445/445 [============= ] - 107s 241ms/step - loss: 0.3444 - accuracy:
0.8924 - val_loss: 0.0480 - val_accuracy: 0.9865
Epoch 10/20
0.9022 - val loss: 0.0458 - val accuracy: 0.9860
Epoch 11/20
0.9045 - val_loss: 0.0417 - val_accuracy: 0.9876
Epoch 12/20
0.9073 - val_loss: 0.0391 - val_accuracy: 0.9921
Epoch 13/20
0.9180 - val_loss: 0.0388 - val_accuracy: 0.9901
Epoch 14/20
0.9185 - val_loss: 0.0346 - val_accuracy: 0.9890
Epoch 15/20
445/445 [=============== ] - 106s 238ms/step - loss: 0.2371 - accuracy:
0.9256 - val_loss: 0.0289 - val_accuracy: 0.9923
Epoch 16/20
0.9305 - val_loss: 0.0268 - val_accuracy: 0.9928
Epoch 17/20
0.9293 - val loss: 0.0220 - val accuracy: 0.9943
Epoch 18/20
0.9338 - val loss: 0.0259 - val accuracy: 0.9919
Epoch 19/20
0.9367 - val_loss: 0.0188 - val_accuracy: 0.9953
Epoch 20/20
0.9404 - val loss: 0.0280 - val accuracy: 0.9921
```

```
In [13]: pred = model.predict(X_test)
    pred=np.argmax(pred, axis=1)

    y_test1=np.argmax(y_test, axis=1)

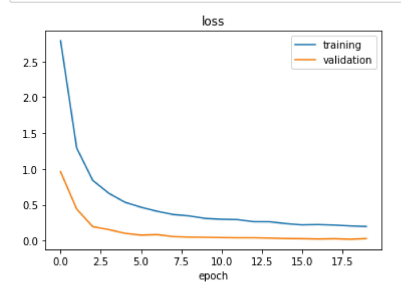
    precision = precision_score(y_test1, pred, pos_label='positive', average='macro')
    recall = recall_score(y_test1, pred, pos_label='positive', average='macro')
```

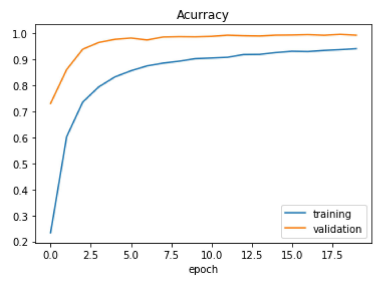
```
218/218 [=========== ] - 4s 19ms/step
```

warnings.warn(

C:\Users\Ishaan\anaconda3\lib\site-packages\sklearn\metrics_classification.py:1370: U
serWarning: Note that pos_label (set to 'positive') is ignored when average != 'binar
y' (got 'macro'). You may use labels=[pos_label] to specify a single positive class.
 warnings.warn(
C:\Users\Ishaan\anaconda3\lib\site-packages\sklearn\metrics_classification.py:1370: U
serWarning: Note that pos_label (set to 'positive') is ignored when average != 'binar
y' (got 'macro'). You may use labels=[pos_label] to specify a single positive class.

```
In [14]:
        plt.figure(1)
        plt.plot(history.history['loss'])
        plt.plot(history.history['val_loss'])
        plt.legend(['training','validation'])
        plt.title('loss')
        plt.xlabel('epoch')
        plt.figure(2)
        plt.plot(history.history['accuracy'])
        plt.plot(history.history['val_accuracy'])
        plt.legend(['training','validation'])
        plt.title('Acurracy')
        plt.xlabel('epoch')
        plt.show()
        score =model.evaluate(X_test,y_test,verbose=0)
        print('Test Score:',score[0])
        print('Test Accuracy:',score[1])
        print('\nPrecision: ',precision)
        print('Recall: ',recall)
```





Test Score: 0.030351312831044197 Test Accuracy: 0.991235613822937

Precision: 0.9920844064768418 Recall: 0.9918302368831072

```
In [15]: # STORE THE MODEL AS A PICKLE OBJECT
    # pickle_out= open("model_trained.sav","wb") # wb = WRITE BYTE
    # pickle_dump(model,pickle_out)
    # pickle_out.close()
    # import joblib
    # # save the model to disk
    # filename = './finalized_model.sav'
    # joblib.dump(model, filename)

from keras.models import load_model
    model.save('model_d0_3.h5')
```

```
In [ ]:
```