# Assignment -3 Problem Statement :- Build CNN Model for Classification Of Flowers

Assignment Date	10 OCTOBER 2022
Student Name	VIGNESH G
Student Roll Number	610819106501
Maximum Marks	2 Marks

## Question-1:

Download the Dataset: Dataset

# **Solution:**

```
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 Files
     Q
                                 [1] from google.colab import drive drive.mount("/content/drive")
      {x} b drive
b sample_data
c Flowers-Datas
                                       Mounted at /content/drive
      Flowers-Dataset.zip
                                  [2] from zipfile import ZipFile
                                   [ ] !unzip Animal_Dataset.zip
                                       unzip: cannot find or open Animal_Dataset.zip, Animal_Dataset.zip.zip or Animal_Dataset.zip.ZIP.
                                 v [25] with ZipFile('drive/MyDrive/dataset/Flowers-Dataset.zip','r') as zipObj:
    zipObj.extractall('drive/MyDrive/Flower1')
                                    Data Augmentation
        + Code + Text
 ⊟
                frompath='/content/drive/Flower1/flowers/rose'
 Q
                topath='/content/drive/Flower1'
                folder='rose'
                topath=topath+'/'+folder+'/'
\{x\}
         [6] images=glob(frompath+'/"')
C=0
                for path in images:
                  img=Image.open(path)
                  img=img.resize((224,224))
                  img.save(topath+str(c)+'.jpg')
                  C+=1
                  miring=img.transpose(Image.FLIP_LEFT_RIGHT)
                  miring.save(topath+str(c)+'.jpg')
                  rotating=img.rotate(90,Image.NEAREST,expand = 1)
                  rotating.save(topath+str(c)+'.jpg')
                  C+=1
                  mirroting=rotating.transpose(Image.FLIP_LEFT_RIGHT)
                  mirroting.save(topath+str(c)+'.jpg')
 <>
```

# Question-2:

# Image Augmentation

### **Solution:**

# Image Augmentation

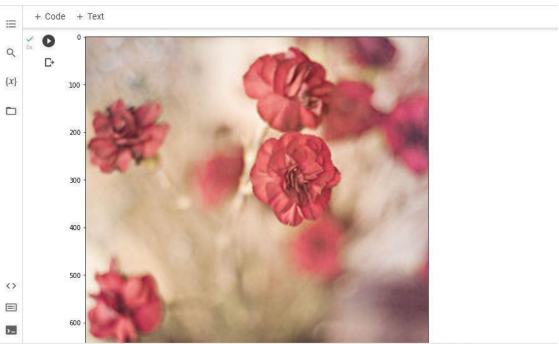
```
[7] import cv2

[8] import matplotlib.pyplot as plt import numpy as np

[9] %matplotlib inline

[51] image = cv2.imread('/content/drive/MyDrive/Flower1/flowers/rose/5234278003_d827fcd73b_m.jpg') height,width = image.shape[:2] resized_image=cv2.resize(image, (3*width,3*height),interpolation=cv2.INTER_CUBIC)

[52] fig= plt.gcf() fig.set_size_inches(18,10) #fig.axis("off") plt.imshow(cv2.cvtColor(resized_image, cv2.COLOR_BGR2RGB)) plt.show()
```



✓ 2s completed at 8:43 PM

```
| Cooking in indexes: https://pypi.org/simole, https://us.python.obe.dev/colab-uheels/gublic/simole/
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```

## Question-3: Create

#### **Model Solution:**

```
Create Model

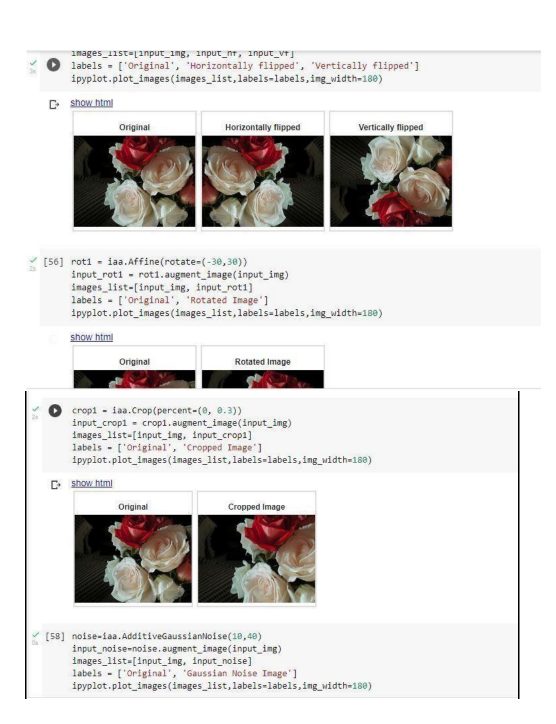
[15] import imageio import ipyplot import imgaug as ia import imgaug as ia import imgaug as ia import imgaug augmenters as iaa

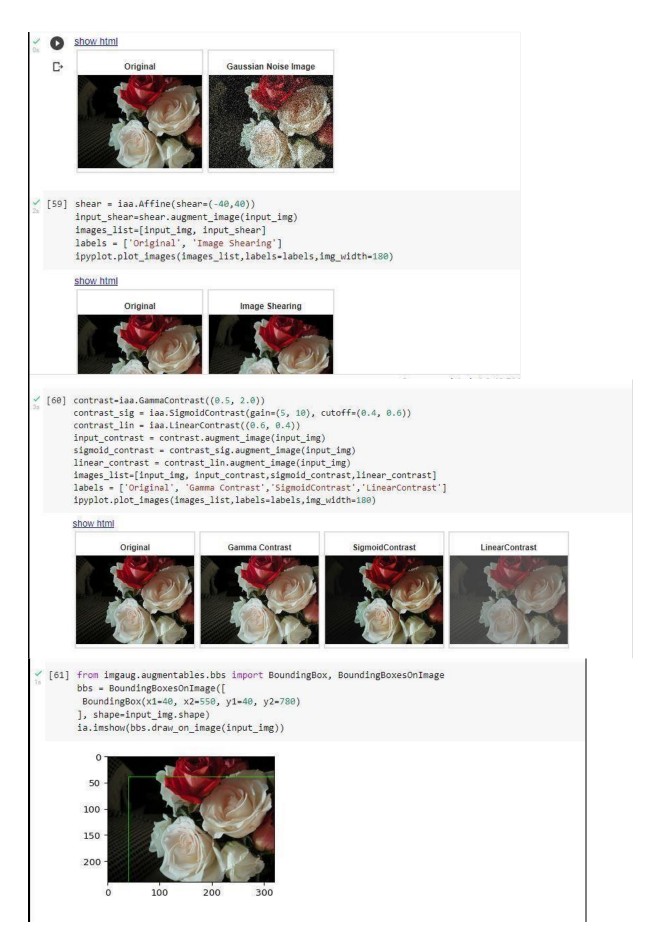
WARNING! Google Colab Environment detected! You might encounter issues while running in Google Colab environment. If images are not displaying properly please try setting 'force_b64' param to 'True'.

[53] input_img = imageio.imread('/content/drive/MyDrive/Flower1/flowers/rose/102501987_3cdb8e5394_n.jpg')

[54] hflip= iaa.Fliplr(p=1.0) input_hf= hflip.augment_image(input_img)

[55] vflip= iaa.Flipud(p=1.0) input_vf= vflip.augment_image(input_img)
```





# Question-4:

Add Layers (Convolution, MaxPooling, Flatten, Dense-(Hidden Layers), Output)

# **Solution:**

```
Add layers(Convolution, Maxpooling, Flatten, Dense-(hidden layer), output)
  [62] from tensorflow.keras.datasets import mnist
                    from tensorflow.keras.models import Sequential
                    from tensorflow.keras.layers import Conv2D
                    from tensorflow.keras.layers import MaxPool2D
                    from tensorflow.keras.layers import Flatten
                     from tensorflow.keras.layers import Dropout
                   from tensorflow.keras.layers import Dense
  (38] (X_train,y_train) , (X_test,y_test)=mnist.load_data()
                   Downloading \ data \ from \ \underline{https://storage.googleapis.com/tensorflow/tf-keras-datasets/mnist.npz}

// [39] X_train = X_train.reshape((X_train.shape[0], X_train.shape[1], X_train.shape[2], 1))
// [39] X_train = X_train.reshape((X_train.shape[0], X_train.shape[1], X_train.shape[2], 1))
// [39] X_train = X_train.reshape((X_train.shape[0], X_train.shape[1], X_train.shape[1], X_train.shape[2], 1))
// [39] X_train = X_train.reshape((X_train.shape[0], X_train.shape[1], X_train.shape[1], X_train.shape[2], 1))
// [39] X_train = X_train.reshape((X_train.shape[0], X_train.shape[1], X_train.shape
                    X\_{test} = X\_{test.reshape((X\_{test.shape[0]}, X\_{test.shape[1]}, X\_{test.shape[2], 1))}
  (40] print(X_train.shape)
                   print(X_test.shape)
                    (60000, 28, 28, 1)
          print(X_train.shape)
                        print(X_test.shape)
            [ (60000, 28, 28, 1)
                        (10000, 28, 28, 1)
/ [41] X_train=X_train/255
                       X_test=X_test/255
[42] model=Sequential()
4 [43] model.add(Conv2D(32,(3,3),activation='relu',input_shape=(28,28,1)))
[44] model.add(MaxPool2D(2,2))
[45] model.add(Flatten())
                       model.add(Dense(100,activation='relu'))
[46] model.add(Dense(10,activation='softmax'))
```

# Question-5: Compile

The Model **Solution**:

Compile The Model

```
model.compile(loss='sparse_categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
```

# Question-6:

# Fit The Model

## **Solution:**

```
Fit The Model
[48] model.fit(X_train,y_train,epochs=10)
    1875/1875 [=
           Epoch 2/10
    1875/1875 [
             -----] - 35s 19ms/step - loss: 0.0557 - accuracy: 0.9826
    Epoch 3/10
1875/1875 [=
                Epoch 4/10
    Epoch 5/10
    Epoch 6/10
                -----] - 36s 19ms/step - loss: 0.0131 - accuracy: 0.9956
    1875/1875 [=
    Epoch 7/10
    1875/1875 [=:
               Epoch 8/10
1875/1875 [=
              -----] - 34s 18ms/step - loss: 0.0081 - accuracy: 0.9973
    Epoch 9/10
    1875/1875 [=
              -----] - 34s 18ms/step - loss: 0.0054 - accuracy: 0.9982
    Epoch 10/10
    1875/1875 [=
            -----] - 34s 18ms/step - loss: 0.0063 - accuracy: 0.9980
    <keras.callbacks.History at 0x7f376ba058d0>
```

# Question-7:

Save The Model

• Test The Model

## **Solution:**

Save The Model Test The Model