Assignment –3

Build CNN for Classification of Flowers

Assignment Date	10 October 2022
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Student Roll Number	7376191CS132
Maximum Marks	2 Marks

Import required packages

[]	import keras
[]	<pre>from google.colab import drive drive.mount('/content/drive')</pre>
	Mounted at /content/drive
[]	from keras.preprocessing.image import ImageDataGenerator
[]	train_datagen=ImageDataGenerator(rescale=1./255, shear_range=0.2, rotation_range=180, zoom_range=0.2, horizontal_flip=True)
	test_dataGen=ImageDataGenerator(rescale=1./255)
[]	#install Kaggle !pip install -q kaggle
[]	#create a kaggle folder mkdir ~/.kaggle
[]	<pre>#copy the kaggle.json to folder created !cp kaggle.json ~/.kaggle/</pre>
	cp: cannot stat 'kaggle.json': No such file or directory
[]	<pre>#permission for the json to act ! chmod 600 ~/.kaggle/kaggle.json</pre>

chmod: cannot access '/root/.kaggle/kaggle.json': No such file or directory

1.Download the dataset

```
x_train = train_datagen.flow_from_directory(r'/content/drive/MyDrive/IBM/train_set',
    target_size = (128,128),
    batch_size = 32,
    class_mode = 'binary')

Found 2313 images belonging to 5 classes.

[] x_test = test_dataGen.flow_from_directory(r'/content/drive/MyDrive/IBM/test_set',
    target_size = (128,128),
    batch_size = 32,
    class_mode = 'binary')
```

Found 2068 images belonging to 5 classes.

2. Image Augmentation

```
[ ] #give any random image path
img = image.load_img(r'/content/drive/MyDrive/IBM/test_set/daisy/10300722094_28fa978807_n.jpg')
x = image.img_to_array(img)
#expand the image shape
x = np.expand_dims(x,axis= 0)
```

[] img



Looking in indexes: https://pymi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Requirement already satisfied: imgaug in /usr/local/lib/python3.7/dist-packages (0.4.e)
Requirement already satisfied: scipy in /usr/local/lib/python3.7/dist-packages (from imgaug) (1.7.3)
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Requirement already satisfied: public publi

```
[ ] pip install ipyplot
                                                Looking in indexes: https://pyci.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
collecting ipyplot
    Downloading ipyplot-1.1.1-py3-none-any.whl (13 kB)
    Requirement already satisfied: pillow in /usr/local/lib/python3.7/dist-packages (from ipyplot) (7.1.2)
    Requirement already satisfied: pillow in /usr/local/lib/python3.7/dist-packages (from ipyplot) (7.9.8)
    Collecting shortuid
    Downloading shortuid-10.9-py3-none-any.whl (9.4 kB)
    Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages (from ipyplot) (1.21.6)
    Requirement already satisfied: numpy in /usr/local/lib/python3.7/dist-packages (from Ipython->ipyplot) (0.2.0)
    Requirement already satisfied: decorator in /usr/local/lib/python3.7/dist-packages (from Ipython->ipyplot) (4.4.2)
    Requirement already satisfied: pixelshame in /usr/local/lib/python3.7/dist-packages (from Ipython->ipyplot) (8.1.8)
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    Requirement already satisfied: pygme
```

3.Create Model

```
[] import ipyplot
     import imageio
     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`.
[ ] input=imageio.imread("/content/drive/MyDrive/IBM/test_set/daisy/10559679065_50d2b16f6d.jpg")
[ ] hflip = iaa.Fliplr(p=1.0)
    input_hf = hflip.augment_image(input)
[ ] vflip=iaa.Flipud (p=1.0)
      input_vf=vflip.augment_image(input)
     images_list=[input, input_hf, input_vf]
labels =['Original', 'Horizontally flipped', 'Vertically flipped']
      ipyplot.plot_images (images_list,labels=labels, img_width=180)
```

show html







```
[ ] noise=iaa. AdditiveGaussianNoise (18,48)
  input_noise=noise.augment_image(input)
  images_list=[input, input_noise]
  labels= ["Original", "Gaussian Noise Image"]
  ipyplot.plot_images(images_list, labels=labels, img_width=188)
```

show html



```
[ ] rot1 = iaa.Affine(rotate=(-30,30))

input_rot1 = rot1.augment_image(input)
  images_list=[input, input_rot1]
  labels= ['Original', 'Rotated Image']
  ipyplot.plot_images(images_list,labels=labels, img_width=180)
```

show html



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

```
[ ] #To define Linear intialisation import
     from keras.models import Sequential
     #To add Layers import Dense
    from keras.layers import Dense
    #To create Convolution kernel import Convolution20 from keras.layers import Convolution20
    from keras.layers import Convolution2D
    from keras.layers import MaxPooling2D
    #import Flatten Layer
    from keras.layers import Flatten
    import warnings
    warnings.filterwarnings('ignore')
[ ] #initialize our model
    model = Sequential()
[ ] #Adding Convolutional Layer
     model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
[ ] #Adding Pooling LayerMax Pooling
      model.add(MaxPooling2D(pool_size=(2,2)))
[ ] #Adding Flatten Layer
     model.add(Flatten())
```

Adding Hidden Layers

```
[ ] model.add(Dense(2,activation='relu'))
[ ] model.add(Dense(150, bias_initializer='uniform', activation='relu'))
```

Adding Output Layer

```
[ ] model.add(Dense (1, bias_initializer='uniform', activation='sigmoid'))
```

5.Compile the Model

6.Fit the Model

7. Save the Model & Test the Model

```
[ ] model.save("flowers.h5")

[ ] ls

    drive/ flowers.h5 sample_data/

[ ] from keras.models import load_model
    #import image class from keros
    from keras.preprocessing import image
    #import numpy
    import numpy as np
    #import cv2

[ ] #Load the saved model
    model = load_model("flowers.h5")
```