Assignment -3

Date :	10 October 2022
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WORKSPACE INITIALISATION

```
ls

Flowers.zip Untitled0.ipynb

cd /content/drive/MyDrive/CNN

/content/drive/MyDrive/CNN

pwd

'/content/drive/MyDrive/CNN'
```

ZIP FILE EXTRACTION

```
!unzip Flowers.zip

Archive: Flowers/daisy/100080576_f52eBee070_n.jpg
inflating: flowers/daisy/100080576_f52eBee070_n.jpg
inflating: flowers/daisy/100205554_b206056562_n.jpg
inflating: flowers/daisy/10027557486_27488268ab.jpg
inflating: flowers/daisy/10027557486_27488268ab.jpg
inflating: flowers/daisy/102841525_bd662Bee3c.jpg
inflating: flowers/daisy/102841525_bd662Bee3c.jpg
inflating: flowers/daisy/102841525_bd662Bee3c.jpg
inflating: flowers/daisy/10309722094_28fa786807.n.jpg
inflating: flowers/daisy/10309722094_28fa786807.n.jpg
inflating: flowers/daisy/1031997322_e7f40806.03_jpg
inflating: flowers/daisy/10347972954_28fa977bg/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/daing/d
```

```
inflating: flowers/daisy/13953307149_f8de6a768C_m.jpg
inflating: flowers/daisy/13953307149_f8de6a768C_m.jpg
inflating: flowers/daisy/1396528033_f86871858e_n.jpg
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inflating: flowers/daisy/1416734327_78166b17a_n.jpg
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inflating: flowers/daisy/142736349_g80537663_jpg
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inflating: flowers/daisy/14273637691_g80537661_jpg
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inflating: flowers/daisy/14330676691_g8.cc27686_n.jpg
inflating: flowers/daisy/14330678691_g8063254_jpg
inflating: flowers/daisy/14330678691_g8063254_jpg
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inflating: flowers/daisy/144093051_g80563764_n.jpg
inflating: flowers/daisy/144093051_g80563764_n.jpg
inflating: flowers/daisy/144093051_g80563766_n.jpg
inflating: flowers/daisy/144093051_g80563766_n.jpg
inflating: flowers/daisy/144093051_g90630576_n.jpg
inflating: flowers/daisy/144093051_g9063
```

inflating: flowers/daisy/931026774_d1b8f5d9c9.jpg
inflating: flowers/daisy/931026774_d1b8f5d9c9.jpg
inflating: flowers/daisy/9310854897_5777c926cb_n_jpg
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inflating: flowers/daisy/9846207402_f106768492_n_jpg
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inflating: flowers/daisy/983086012_j7062022_n_jpg
inflating: flowers/daisy/983086012_j736602676024e_n_jpg
inflating: flowers/daisy/98308612_j736605676024e_n_jpg
inflating: flowers/daisy/98308612_j7366056760560567_n_jpg
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inflating: flowers/dandelion/100470737618_pg
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inflating: flowers/dandelion/100470737618_pg
inflating: flowers/dandelion/100470737618_pg
inflating: flowers/dandelion/100470737818_13_pg
inflating: flowers/dandelion/100470737818_13_pg
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inflating: flowers/dandelion/100470737818_13_pg
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inflating: flowers/dandelion/10047073818_13_pg
inflating: flowers/dandelion/10

inflating: flowers/rose/15681454551_b6f73ce443_n.jpg
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inflating: flowers/rose/15699727479_ed48ed473_n.jpg
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inflating: flowers/rose/158108127_pa465724_n.jpg
inflating: flowers/rose/15820393127_pa46572_n.jpg
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inflating: flowers/rose/1582039393_058039576_de1567_n.jpg
inflating: flowers/rose/1582039398_05803956_de156802_de1567_de

```
inflating: flowers/tulip/130685347_arbffte3afa_n.jpg
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inflating: flowers/tulip/1358827_358883615_n.jpg
inflating: flowers/tulip/13888203_bea88017fd_n.jpg
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inflating: flowers/tulip/13888203_bea88017fd_n.jpg
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inflating: flowers/tulip/1347387473874748478bb.jpg
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inflating: flowers/tulip/13588785_be3597620_n.jpg
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inflating: flowers/tulip/1353086783_d8360800_n.jpg
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inflating: flowers/tulip/1353086783_d8360800_n.jpg
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inflating: flowers/tulip/1353086983_24647832_n.jpg
inflating: flowers/tulip/1353086983_24647832_n.jpg
inflating: flowers/tulip/1353086983_24647832_n.jpg
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inflating: flowers/tulip/13580256994_g8b807490.jpg
inflating: flowers/tulip/13580256994_g8b807490.jpg
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inflating: flowers/tulip/13560256994_g8b807490.jpg
inflating: flowers/tulip/13560256994_g8b807490.jpg
inflating:
```

Question 1:

IMAGE AUGMENTATION

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
     train_datagen = ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizontal_flip=True,vertical_flip=True)
     test_datagen = ImageDataGenerator(rescale=1./255)
     pip install split-folders[full]
    Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
    Collecting split-folders[full]
Downloading split_folders-0.5.1-py3-none-any.whl (8.4 kB)
    Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages (from split-folders[full]) (4.64.1) Installing collected packages: split-folders
    Successfully installed split-folders-0.5.1
     import splitfolders
     input_folder = 'flowers/'
Copying files: 4317 files [00:49, 87.73 files/s]
 x_train=train_datagen.flow_from_directory(r"/content/drive/MyDrive/CNN/flowers2/train", target_size=(64,64), class_mode="categorical", batch_size=24)
Found 3019 images belonging to 5 classes.
 x_test=train_datagen.flow_from_directory(r"/content/drive/MyDrive/CNN/flowers2/val",target_size=(64,64),class_mode="categorical",batch_size=24)
Found 860 images belonging to 5 classes.
 x train.class indices
{'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
```

Question 2:

CREATE MODEL

```
from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Dense,Convolution2D,MaxPool2D,Flatten

model-Sequential()
```

Question 3:

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

```
model.add(Convolution2D(32,(3,3),activation="relu",strides=(1,1),input_shape=(64,64,3)))
```

Max Pooling layer

```
model.add(MaxPool2D(pool_size=(2,2)))
```

Flatten

```
model.add(Flatten())

model.summary()

Model: "sequential"

Layer (type) Output Shape Param #

conv2d_1 (Conv2D) (None, 62, 62, 32) 896

max_pooling2d (MaxPooling2D (None, 31, 31, 32) 0
)

flatten (Flatten) (None, 30752) 0

Total params: 896

Trainable params: 896
Non-trainable params: 896
Non-trainable params: 8
```

Dense (Hidden) layers

```
model.add(Dense(300,activation="relu"))
model.add(Dense(300,activation="relu"))
```

Output Layer

```
model.add(Dense(5,activation="softmax"))
```

Question 4,5:

COMPILE THE MODEL FIT THE MODEL

```
model.compile(loss="categorical_crossentropy",optimizer="adam",metrics=['accuracy'])
model.fit(x\_train,epochs=10,steps\_per\_epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test))
Epoch 1/10
126/126 [============] - 37s 285ms/step - loss: 1.3769 - accuracy: 0.4342 - val_loss: 1.1170 - val_accuracy: 0.5279
Epoch 2/10
126/126 [============] - 36s 283ms/step - loss: 1.1045 - accuracy: 0.5446 - val loss: 1.0759 - val accuracy: 0.5465
Epoch 3/10
126/126 [=======] - 35s 277ms/step - loss: 1.0413 - accuracy: 0.5840 - val_loss: 1.1999 - val_accuracy: 0.5279
Epoch 4/10
Epoch 5/10
Epoch 6/10
126/126 [================================== ] - 35s 280ms/step - loss: 0.8803 - accuracy: 0.6568 - val_loss: 0.9918 - val_accuracy: 0.6209
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
<keras.callbacks.History at 0x7f1437da8a50>
```

Question 6:

SAVE THE MODEL

```
model.save('flowers.h5')
```

TEST THE MODEL

import numpy as np

from tensorflow.keras.models import load_model

from tensorflow.keras.preprocessing import image

model-load_model('flowers.h5')

img-image.load_img(r"/content/drive/MyDrive/CNN/flowers2/test/rose/11233672494_d8bf@a3dbf_n.jpg")

img



 $img = image.load_img(r"/content/drive/HyDrive/CNN/flowers2/test/rose/11233672494_d8bf@a3dbf_n.jpg", target_size = (64,64))$

img



```
x=image.img_to_array(img)
[ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.],
 ...,
 [ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.],
                [[ 0., 0., 0.], [ 0., 0.], [ 0., 0., 0.], [ 0., 0.], [ 0., 0.], [ 0., 0.], [ 0., 0.], [ 0., 0.], [ 0., 0.], [ 0., 0.], [ 0., 0.],
                  ...,
                [[ 2., 1., 6.],
[ 83., 83., 81.],
[ 92., 92., 92.],
     [[ 2., 1., 6.],
[ 83., 83., 81.],
[ 92., 92., 92.],
       [ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]],
     [[ 39., 39., 41.],
[ 82., 82., 84.],
[196., 196., 196.],
        [ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]],
      [[ 10., 9., 15.],
[ 4., 4., 4.],
[ 4., 4., 4.],
        ...,
[ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]], dtype=float32)
                       x=np.expand_dims(x,axis=0)
                       x
                      array([[[[ 0., 0., 0.], [ 0., 0.], [ 0., 0., 0.], [ 0., 0., 0.],
                                    [ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]],
                                    [[ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.],
                                    [ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]],
                                    [[ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.],
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[ 0., 0., 0.],
[ 0., 0., 0.]],
                                    [[ 2., 1., 6.],
[ 83., 83., 81.],
[ 92., 92., 92.],
                                       [ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]],
                                      [[ 39., 39., 41.],
[ 82., 82., 84.],
[196., 196., 196.],
                                       [ 0., 0., 0.],
[ 0., 0., 0.],
[ 0., 0., 0.]],
```

```
[ 50, 0, 0, 0], [ 60, 0, 0, 0], [ 60, 0, 0, 0], [ 60, 0, 0, 0], [ 60, 0, 0, 0], [ 60, 0, 0, 0], [ 60, 0, 0, 0], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 6, 21], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77, 10], [ 77
```