

Assignment -3

Date :	10 October 2022
Team ID :	PNT2022TMID23090
Student RollNo :	913119104091

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.zip
  inflating: flowers/daisy/100080576_f52e8ee070_n.jpg
  inflating: flowers/daisy/10140303196_b88d3d6cec.jpg
  inflating: flowers/daisy/10172379554_b296050f82_n.jpg
  inflating: flowers/daisy/10172567486_2748826a8b.jpg
  inflating: flowers/daisy/10172636503_21bededa75_n.jpg
  inflating: flowers/daisy/102841525_bd6628ae3c.jpg
  inflating: flowers/daisy/10300722094_28fa978807_n.jpg
  inflating: flowers/daisy/1031799732_e7f4008c03.jpg
  inflating: flowers/daisy/10391248763_1d16681106_n.jpg
  inflating: flowers/daisy/10437754174_22ec990b77_m.jpg
  inflating: flowers/daisy/10437770546_8bb6f7bdd3_m.jpg
  inflating: flowers/daisy/10437929963_bc13eebe0c.jpg
  inflating: flowers/daisy/10466290366_cc72e33532.jpg
  inflating: flowers/daisy/10466558316_a7198b87e2.jpg
  inflating: flowers/daisy/10555749515_13a12a026e.jpg
  inflating: flowers/daisy/10555815624_dc211569b0.jpg
  inflating: flowers/daisy/10555826524_423eb8bf71_n.jpg
  inflating: flowers/daisy/10559679065_50d2b16f6d.jpg
  inflating: flowers/daisy/105806915_a9c13e2106_n.jpg
  inflating: flowers/daisy/10712722853_5632165b04.jpg
  inflating: flowers/daisy/107592979_aaa9cdf78_m.jpg
  inflating: flowers/daisy/10770585085_4742b9dac3_n.jpg
  inflating: flowers/daisy/10841136265_af473efc60.jpg
  inflating: flowers/daisy/10993710036_2033222c91.jpg
  inflating: flowers/daisy/10993818044_4c19b86c82.jpg
  inflating: flowers/daisy/10994032453_ac7f8d9e2e.jpg
  inflating: flowers/daisy/11023214096_b5b39fab08.jpg
```

inflating: flowers/daisy/13953307149_f8de6a768c_m.jpg
inflating: flowers/daisy/1396526833_fb867165be_n.jpg
inflating: flowers/daisy/13977181862_932378b852.jpg
inflating: flowers/daisy/14021430525_e0b6af93af.jpg
inflating: flowers/daisy/14073784469_ffb12f3387_n.jpg
inflating: flowers/daisy/14087947408_9779257411_n.jpg
inflating: flowers/daisy/14088053307_1a13a0bf91_n.jpg
inflating: flowers/daisy/14114116486_0b065a0bc1_m.jpg
inflating: flowers/daisy/14147016029_8d3cf2414e.jpg
inflating: flowers/daisy/14163875973_462724aaaf5_m.jpg
inflating: flowers/daisy/14167534527_781ceb1b7a_n.jpg
inflating: flowers/daisy/14167543177_cd96054ac6_n.jpg
inflating: flowers/daisy/14219214466_3ca6104ee4_m.jpg
inflating: flowers/daisy/14221836990_90374e6b34.jpg
inflating: flowers/daisy/14221848160_7f0a37c395.jpg
inflating: flowers/daisy/14245834619_153624f836.jpg
inflating: flowers/daisy/14264136211_9531fbc144.jpg
inflating: flowers/daisy/14272874384_e7c0a46f5a.jpg
inflating: flowers/daisy/14307766919_fac3c37a6b_m.jpg
inflating: flowers/daisy/14330343061_99478302d4_m.jpg
inflating: flowers/daisy/14332947164_9b13513c71_m.jpg
inflating: flowers/daisy/14333681205_a07c9f1752_m.jpg
inflating: flowers/daisy/14350958832_29b6d3a254.jpg
inflating: flowers/daisy/14354051035_1037b30421_n.jpg
inflating: flowers/daisy/14372713423_61e2daee80.jpg
inflating: flowers/daisy/14394535971_ea9608c792.jpg
inflating: flowers/daisy/1440451398_9a545a374a_n.jpg
inflating: flowers/daisy/144076848_57e1d662e3_m.jpg
inflating: flowers/daisy/144099102_bf63a41e4f_n.jpg
inflating: flowers/daisy/1441939151_b271408c8d_n.jpg
inflating: flowers/daisy/14421389519_d5f4953eb4.jpg
inflating: flowers/daisy/144603918_b9a0b2f60_n.jpg
inflating: flowers/daisy/14471433500_cda22e3ea_m.jpg
inflating: flowers/daisy/14485782498_fb342ec301.jpg
inflating: flowers/daisy/14507818175_05219b051c_m.jpg
inflating: flowers/daisy/14523675369_97c31d005b.jpg

inflating: flowers/daisy/9310226774_d1b8f5d9c9.jpg
inflating: flowers/daisy/9321854387_5f77c926cb_n.jpg
inflating: flowers/daisy/9345273630_af3550031d.jpg
inflating: flowers/daisy/9346508042_f0a3163f4.jpg
inflating: flowers/daisy/9358942387_sbl0043c36_n.jpg
inflating: flowers/daisy/9467543719_c4800becb3_m.jpg
inflating: flowers/daisy/9489270024_1b05f08492_m.jpg
inflating: flowers/daisy/9496209717_25a6ebda86_m.jpg
inflating: flowers/daisy/951158007_3be4af6e8f.jpg
inflating: flowers/daisy/9529916092_de70623523_n.jpg
inflating: flowers/daisy/9593034725_0062f0d24e_n.jpg
inflating: flowers/daisy/9595857626_979c45e5bf_n.jpg
inflating: flowers/daisy/9611923744_013b29e4da_n.jpg
inflating: flowers/daisy/9922116524_a4a42533f_n.jpg
inflating: flowers/daisy/99306615_739eb04b9e_m.jpg
inflating: flowers/dandelion/10043234166_e6dd915111_n.jpg
inflating: flowers/dandelion/10200780773_c6051a7d71_n.jpg
inflating: flowers/dandelion/10294487385_92a0676c7d_m.jpg
inflating: flowers/dandelion/10437652486_aa86c14985.jpg
inflating: flowers/dandelion/10443973_ae097513fc_m.jpg
inflating: flowers/dandelion/1047378514_9ffbcce4cf_m.jpg
inflating: flowers/dandelion/10486992895_20b344ce2d_n.jpg
inflating: flowers/dandelion/10617163044_8740d4d69f_n.jpg
inflating: flowers/dandelion/10617191174_9a01753241_n.jpg
inflating: flowers/dandelion/10683189_bd6e371b97.jpg
inflating: flowers/dandelion/1074999133_1e4a1e042e.jpg
inflating: flowers/dandelion/10777398353_5a20b0c218c.jpg
inflating: flowers/dandelion/10778387133_514102a010_n.jpg
inflating: flowers/dandelion/10779476016_9130714dc0_n.jpg
inflating: flowers/dandelion/1080179756_5f05350a59.jpg
inflating: flowers/dandelion/10828951106_c3cd47983f.jpg
inflating: flowers/dandelion/10919961_ba6f57c4e8.jpg
inflating: flowers/dandelion/10948904405_b1d5d59941_m.jpg
inflating: flowers/dandelion/11124381625_24b17662bd_n.jpg
inflating: flowers/dandelion/1128626197_3f52424215_n.jpg
inflating: flowers/dandelion/11296320473_1d9261ddcb.jpg
inflating: flowers/dandelion/11405573_24a8a838cc_n.jpg
inflating: flowers/dandelion/11465213433_b47c4fa261.jpg

inflating: flowers/rose/15681454551_b6f73ce443_n.jpg
inflating: flowers/rose/15697872479_e4d8e9dd73_n.jpg
inflating: flowers/rose/15695809054_d9e125286f_n.jpg
inflating: flowers/rose/15811380728_5053a55c50_n.jpg
inflating: flowers/rose/15811411368_f4f2cd8873_n.jpg
inflating: flowers/rose/15816400548_c551da2212_n.jpg
inflating: flowers/rose/15818091327_944af6244_n.jpg
inflating: flowers/rose/15820571326_b62ea4a55c_n.jpg
inflating: flowers/rose/15821959372_5180bdcf57_n.jpg
inflating: flowers/rose/15822837396_96b392fda8_m.jpg
inflating: flowers/rose/15859434664_67bf3ef29f.jpg
inflating: flowers/rose/15901230359_1819e06089_n.jpg
inflating: flowers/rose/159079265_d77a9a9c20_n.jpg
inflating: flowers/rose/1592272266_1167a06620.jpg
inflating: flowers/rose/15949087094_a8f965295c_m.jpg
inflating: flowers/rose/15951580433_c0713cfc6c_m.jpg
inflating: flowers/rose/15956562160_d491389965_m.jpg
inflating: flowers/rose/15972979596_9a770ca0d4_n.jpg
inflating: flowers/rose/15972976206_d32feeb79b_n.jpg
inflating: flowers/rose/15977362155_461030c196_m.jpg
inflating: flowers/rose/15978010566_5fa5905af1_n.jpg
inflating: flowers/rose/15978020596_6cb332b130_n.jpg
inflating: flowers/rose/15996816031_7f2fae35cb_n.jpg
inflating: flowers/rose/15999816377_4b95e0b538_n.jpg
inflating: flowers/rose/16001846141_393fd8807e_n.jpg
inflating: flowers/rose/16018888851_c32746cb72.jpg
inflating: flowers/rose/16051110395_0f0630a241_n.jpg
inflating: flowers/rose/16078501836_3ac067e18a.jpg
inflating: flowers/rose/160954292_6c2b4fda65_n.jpg
inflating: flowers/rose/16100313047_c2e23cbb3d_n.jpg
inflating: flowers/rose/16152157176_55d6f68e08_n.jpg
inflating: flowers/rose/16152157579_cfd680809c.jpg
inflating: flowers/rose/16155980245_6ab8d7b888.jpg
inflating: flowers/rose/16157873719_bf0bdf8558_n.jpg
inflating: flowers/rose/16209313131_343c899d38.jpg
inflating: flowers/rose/16229215579_cfd680809c.jpg
inflating: flowers/rose/16258464661_f9739cd0ba.jpg
inflating: flowers/rose/16374919860_4e445de29f_n.jpg

```

inflating: flowers/tulip/130685347_atbtt3ata_n.jpg
inflating: flowers/tulip/13176521023_4d7cc74896_n.jpg
inflating: flowers/tulip/13176576813_50a77cc1d9.jpg
inflating: flowers/tulip/13187345653_0f685b3c97_n.jpg
inflating: flowers/tulip/132538272_63658146d9_n.jpg
inflating: flowers/tulip/132538273_335240f65b_n.jpg
inflating: flowers/tulip/13289268363_b93376751e.jpg
inflating: flowers/tulip/133692329_c1150ed811_n.jpg
inflating: flowers/tulip/133858239_3eaa8a91fd_n.jpg
inflating: flowers/tulip/133960364_d87f883c15_n.jpg
inflating: flowers/tulip/134143399_71fa8d99e4.jpg
inflating: flowers/tulip/13471563274_471fcd0b3_n.jpg
inflating: flowers/tulip/13472141763_f2517e7f0d.jpg
inflating: flowers/tulip/13472387874_d844478dbb.jpg
inflating: flowers/tulip/13472393854_b2530f7029_n.jpg
inflating: flowers/tulip/13509967925_eaeeefaa96_n.jpg
inflating: flowers/tulip/13509973805_bda9fa89d.jpg
inflating: flowers/tulip/13510057763_01b832d919.jpg
inflating: flowers/tulip/13510068773_c925c5517c.jpg
inflating: flowers/tulip/13513851673_9d813dc7b0.jpg
inflating: flowers/tulip/13514131694_d91da4f4fc.jpg
inflating: flowers/tulip/13514136074_ab1b827e4f.jpg
inflating: flowers/tulip/13529687904_3d68abb479_n.jpg
inflating: flowers/tulip/13530687085_9b515735ef_n.jpg
inflating: flowers/tulip/13530890445_9f1f5cf43a_n.jpg
inflating: flowers/tulip/13530766871_9d54880390_n.jpg
inflating: flowers/tulip/13530796853_e5993f57d6_n.jpg
inflating: flowers/tulip/13531001134_72052100e1_n.jpg
inflating: flowers/tulip/13531007054_c8ddea7302_n.jpg
inflating: flowers/tulip/1353748522_b9c030b162.jpg
inflating: flowers/tulip/13539384593_23449f7332_n.jpg
inflating: flowers/tulip/13539404903_cd113e3e9b.jpg
inflating: flowers/tulip/13539827514_79b6066c22_n.jpg
inflating: flowers/tulip/13542672763_20c3cb9272.jpg
inflating: flowers/tulip/13555215723_c2fc11620b_b.jpg
inflating: flowers/tulip/13561908485_7e4f8d508b_b.jpg
inflating: flowers/tulip/13561912705_e5eeb41433_z.jpg
inflating: flowers/tulip/13562266594_69b807f90c.jpg

```

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: 0		

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
126/126 [=====] - 35s 279ms/step - loss: 0.9741 - accuracy: 0.6260 - val_loss: 0.9568 - val_accuracy: 0.6140
Epoch 5/10
126/126 [=====] - 35s 280ms/step - loss: 0.9277 - accuracy: 0.6346 - val_loss: 0.9806 - val_accuracy: 0.5872
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
126/126 [=====] - 35s 280ms/step - loss: 0.8460 - accuracy: 0.6727 - val_loss: 0.8860 - val_accuracy: 0.6372
Epoch 8/10
126/126 [=====] - 35s 281ms/step - loss: 0.8211 - accuracy: 0.6837 - val_loss: 0.9205 - val_accuracy: 0.6163
Epoch 9/10
126/126 [=====] - 35s 279ms/step - loss: 0.8057 - accuracy: 0.6913 - val_loss: 0.8887 - val_accuracy: 0.6628
Epoch 10/10
126/126 [=====] - 35s 278ms/step - loss: 0.7575 - accuracy: 0.7079 - val_loss: 0.9187 - val_accuracy: 0.6419
<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_d8bf0a3dbf_n.jpg")
```

```
img
```



```
img=image.load_img(r"/content/drive/MyDrive/CNN/flowers2/test/rose/11233672494_d8bf0a3dbf_n.jpg",target_size=(64,64))
```

```
img
```



```
x=image.img_to_array(img)
```

```
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.,  0.],
         [ 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.]],

       [[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.,  0.],
         [ 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.]]], dtype=float32)
```

```

[[ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.]]

[[ 5., 4., 10.],
 [ 7., 6., 12.],
 [ 5., 4., 9.]]

[[ 5., 4., 10.],
 [ 7., 6., 12.],
 [ 5., 4., 9.]]

[[ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.]]

[[11., 10., 16.],
 [ 8., 7., 13.],
 [10., 9., 15.]]

[[ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.]]

[[ 8., 7., 13.],
 [ 4., 3., 9.],
 [ 7., 6., 12.]]

[[ 0., 0., 0.],
 [ 0., 0., 0.],
 [ 0., 0., 0.]]], dtype=float32)

index=['daisy','dandelion','rose','sunflower','tulip']

index[np.argmax(pred)]

'rose'
```