# Assignment 3

#### **Build CNN Model for Classification of Flowers**

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## ▼ 1)Download the Dataset and Unzip the file

!unzip "/content/Flowers-Dataset.zip"

```
Archive: /content/Flowers-Dataset.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_aaa9cdfe78_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/11023272144 fce94401f2 m.jpg
  inflating: flowers/daisy/11023277956_8980d53169_m.jpg
  inflating: flowers/daisy/11124324295 503f3a0804.jpg
  inflating: flowers/daisy/1140299375 3aa7024466.jpg
  inflating: flowers/daisy/11439894966 dca877f0cd.jpg
```

```
inflating: flowers/daisy/1150395827 6f94a5c6e4 n.jpg
inflating: flowers/daisy/11642632_1e7627a2cc.jpg
inflating: flowers/daisy/11834945233 a53b7a92ac m.jpg
inflating: flowers/daisy/11870378973 2ec1919f12.jpg
inflating: flowers/daisy/11891885265_ccefec7284_n.jpg
inflating: flowers/daisy/12193032636 b50ae7db35 n.jpg
inflating: flowers/daisy/12348343085 d4c396e5b5 m.jpg
inflating: flowers/daisy/12585131704 0f64b17059 m.jpg
inflating: flowers/daisy/12601254324 3cb62c254a m.jpg
inflating: flowers/daisy/1265350143 6e2b276ec9.jpg
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inflating: flowers/daisy/1285423653 18926dc2c8 n.jpg
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inflating: flowers/daisy/12891819633 e4c82b51e8.jpg
inflating: flowers/daisy/1299501272 59d9da5510 n.jpg
inflating: flowers/daisy/1306119996_ab8ae14d72_n.jpg
inflating: flowers/daisy/1314069875 da8dc023c6 m.jpg
inflating: flowers/daisy/1342002397 9503c97b49.jpg
inflating: flowers/daisy/134409839 71069a95d1 m.jpg
inflating: flowers/daisy/1344985627 c3115e2d71 n.jpg
inflating: flowers/daisy/13491959645 2cd9df44d6 n.jpg
inflating: flowers/daisy/1354396826 2868631432 m.jpg
inflating: flowers/daisy/1355787476 32e9f2a30b.jpg
inflating: flowers/daisy/13583238844 573df2de8e m.jpg
inflating flowers/daisy/127/102020 a52220eafa ing
```

### → 2)Image Augmentation

```
import splitfolders
input folder= "/content/flowers"
splitfolders.ratio(input_folder,output='/content/flowers',
                   ratio=(.8,0,.2),
                   group_prefix=None)
     Copying files: 4317 files [00:01, 3113.78 files/s]
x_train=train_datagen.flow_from_directory("/content/flowers/test",
                                           target size=(64,64),
                                           class_mode='categorical',
                                           batch size=19)
     Found 865 images belonging to 8 classes.
x test=test datagen.flow from directory("/content/flowers/train",
                                         target_size=(64,64),
                                         class mode='categorical',
                                         batch size=19)
     Found 3452 images belonging to 8 classes.
x_train.class_indices
     {'daisy': 0,
      'dandelion': 1,
      'rose': 2,
      'sunflower': 3,
      'test': 4,
      'train': 5,
      'tulip': 6,
      'val': 7}
```

## → 3)Create Model

```
# Importing required lib
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense
model=Sequential()
```

# 4)Add Layers (Convolution, MaxPooling, Flatten, Dense-

model.add(Convolution2D(32,(3,3),activation='relu',input\_shape=(64,64,3))) # Convolution laye model.add(MaxPooling2D(pool\_size=(2,2))) # Max pooling layer model.add(Flatten()) # Flatten layer

model.summary()

Model: "sequential\_1"

Layer (type)	Output Shape	Param #
conv2d_6 (Conv2D)	(None, 62, 62, 32)	896
conv2d_7 (Conv2D)	(None, 60, 60, 32)	9248
<pre>max_pooling2d_1 (MaxPooling 2D)</pre>	(None, 30, 30, 32)	0
flatten_1 (Flatten)	(None, 28800)	0
	=======================================	========

Total params: 10,144 Trainable params: 10,144 Non-trainable params: 0

model.add(Dense(300,activation='relu')) # Hidden layer 1 model.add(Dense(150,activation='relu')) # Hidden layer 2 model.add(Dense(4,activation='softmax')) # Output layer

## → 5)Compile The Model

```
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
len(x_train)
len(x_test)
     182
1238/24
     51.58333333333336
```

326/24

13.583333333333334

# → 6) Fit The Model

# ▼ 7)Save The Model

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

# ▼ 8)Test The Model

```
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
model.save('flowers.h5')
```

img1 = image.load\_img('/content/flowers/rose/10090824183\_d02c613f10\_m.jpg') # Reading Image
img1 # Visualize the image



x=image.img\_to\_array(img)
x # Converting image to array

```
array([[[ 6., 15., 0.],
             [ 6., 15., 0.],
             [8., 17., 0.],
             [31., 51., 24.],
             [32., 52., 25.],
             [33., 53., 26.]],
            [[14., 22., 7.],
             [14., 22., 7.],
             [13., 21., 6.],
             . . . ,
             [30., 46., 20.],
             [33., 49., 23.],
             [35., 51., 25.]],
            [[15., 23., 12.],
             [15., 23., 12.],
             [14., 22., 11.],
             [30., 42., 20.],
             [33., 45., 23.],
             [36., 48., 26.]],
            . . . ,
            [[27., 30., 19.],
             [18., 24., 14.],
             [13., 20., 12.],
             . . . ,
             [ 3., 13., 4.],
             [ 1., 8., 0.],
             [ 0., 5.,
                         0.11,
            [[28., 30., 19.],
             [24., 27., 18.],
             [16., 23., 15.],
             . . . ,
             [ 2., 12., 3.],
             [ 2., 9., 1.],
             [ 2., 7., 0.]],
            [[19., 19., 9.],
             [24., 25., 17.],
             [24., 29., 22.],
             [ 2., 12., 1.],
             [ 3., 10., 2.],
             [ 4., 11., 3.]]], dtype=float32)
x = np.expand_dims(x,axis=0)
x # Expanding dimensions
     array([[[[ 32., 23., 18.],
               [ 39., 28., 22.],
```

```
https://colab.research.google.com/drive/1KdZxF202tyRiey9XbFU8zBUxEquBVnYj?authuser=1#scrollTo=VlK7Wnw4atAQ&printMode=true
```

```
[ 43., 28., 21.],
               . . . ,
              [ 31., 21., 12.],
               [ 39.,
                      25.,
                           16.],
               [ 34.,
                      21.,
                           13.]],
              [[ 31., 21., 19.],
                      30., 21.],
              [ 40.,
              [ 48.,
                      29., 23.],
               . . . ,
              [ 33., 20., 11.],
                      25., 17.],
               [ 42.,
              [ 35.,
                      20.,
                           13.]],
              [[ 38., 24., 21.],
              [ 42., 29., 23.],
              [ 43.,
                      28., 21.],
              . . . ,
              [ 43., 26., 16.],
              [ 48., 30., 20.],
               [ 42.,
                      23., 16.]],
              . . . ,
              [[ 53., 33., 24.],
              [ 50., 24., 11.],
              [ 48., 34., 21.],
              [ 70., 19.,
                           2.],
              [ 74.,
                      22.,
                           9.],
              [ 57.,
                      18.,
                            3.]],
              [[ 49., 30., 16.],
              [ 66.,
                      34.,
                           19.],
              [ 76., 54., 33.],
              . . . ,
                      0.,
               [ 15.,
                           0.],
                      20.,
                            7.],
               [ 64.,
              [ 52.,
                      19.,
                            2.]],
              [[ 47., 24., 16.],
              [52., 29., 15.],
              [ 40.,
                      14.,
                           0.],
               . . . ,
               [117., 65., 25.],
              [128., 53., 30.],
              [100., 33., 14.]]]]], dtype=float32)
img=image.load img("/content/flowers/test/rose/12243069253 e512464095 n.jpg",target size=(64,
x=image.img_to_array(img)
x=np.expand dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
x_train.class_indices
```

```
index=['daisy','dandellion','rose','sunflower','tulip']
index[y[0]]

'rose'
```

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