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

# 1)Download the Dataset and Unzip the file

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

```
Archive: /content/Flowers-Dataset.zip
End-of-central-directory signature not found. Either this file is not
a zipfile, or it constitutes one disk of a multi-part archive. In the
latter case the central directory and zipfile comment will be found on
the last disk(s) of this archive.
unzip: cannot find zipfile directory in one of /content/Flowers-Dataset.zip or
/content/Flowers-Dataset.zip.zip, and cannot find /content/Flowers-Dataset.z
```

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

```
inflating: flowers/tulip/8695372372_302135aeb2.jpg
inflating: flowers/tulip/8697784345_e75913d220.jpg
inflating: flowers/tulip/8702982836_75222725d7.jpg
inflating: flowers/tulip/8706523526 a0f161b72b.jpg
inflating: flowers/tulip/8708209606 d3aede4801.jpg
inflating: flowers/tulip/8708856019_f3be2353a4_n.jpg
inflating: flowers/tulip/8710148289_6fc196a0f8_n.jpg
inflating: flowers/tulip/8711277462_b43df5454b_m.jpg
inflating: flowers/tulip/8712230357_1298b8513b.jpg
inflating: flowers/tulip/8712243901_54d686319e_m.jpg
inflating: flowers/tulip/8712244311_da8e90bf8e_n.jpg
inflating: flowers/tulip/8712260079_c0ff42e0e2_n.jpg
inflating: flowers/tulip/8712263493_3db76c5f82.jpg
inflating: flowers/tulip/8712266605 3787e346cd n.jpg
inflating: flowers/tulip/8712267391_c756f18ee7_n.jpg
inflating: flowers/tulip/8712267813_f7a9be2ec5.jpg
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inflating: flowers/tulip/8712269349 2b933da2b8 n.jpg
inflating: flowers/tulip/8712270243 8512cf4fbd.jpg
inflating: flowers/tulip/8712270665 57b5bda0a2 n.jpg
inflating: flowers/tulip/8712282563 3819afb7bc.jpg
inflating: flowers/tulip/8713357842_9964a93473_n.jpg
inflating: flowers/tulip/8713387500_6a9138b41b_n.jpg
inflating: flowers/tulip/8713388322 e5ae26263b n.jpg
inflating: flowers/tulip/8713389178 66bceb71a8 n.jpg
inflating: flowers/tulip/8713390684_041148dd3e_n.jpg
inflating: flowers/tulip/8713391394_4b679ea1e3_n.jpg
inflating: flowers/tulip/8713392604_90631fb809_n.jpg
inflating: flowers/tulip/8713394070 b24561b0a9.jpg
inflating: flowers/tulip/8713396140 5af8136136.jpg
inflating: flowers/tulip/8713397358 0505cc0176 n.jpg
inflating: flowers/tulip/8713397694 bcbcbba2c2 n.jpg
inflating: flowers/tulip/8713398114_bc96f1b624_n.jpg
inflating: flowers/tulip/8713398614_88202e452e_n.jpg
inflating: flowers/tulip/8713398906 28e59a225a n.jpg
inflating: flowers/tulip/8713407768 f880df361f.jpg
inflating: flowers/tulip/8717900362_2aa508e9e5.jpg
inflating: flowers/tulip/8722514702_7ecc68691c.jpg
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```

```
Assignment -3.ipynb - Colaboratory
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inflating: flowers/tulip/8733586143 3139db6e9e n.jpg
inflating: flowers/tulip/8748266132_5298a91dcf_n.jpg
inflating: flowers/tulip/8750288831 5e49a9f29b.jpg
inflating: flowers/tulip/8757486380 90952c5377.jpg
inflating: flowers/tulip/8758464923_75a5ffe320_n.jpg
inflating: flowers/tulip/8758519201 16e8d2d781 n.jpg
inflating: flowers/tulip/8759594528_2534c0ec65_n.jpg
inflating: flowers/tulip/8759597778_7fca5d434b_n.jpg
inflating: flowers/tulip/8759601388 36e2a50d98 n.jpg
inflating: flowers/tulip/8759606166_8e475013fa_n.jpg
inflating: flowers/tulip/8759618746_f5e39fdbf8_n.jpg
inflating: flowers/tulip/8762189906 8223cef62f.jpg
inflating: flowers/tulip/8762193202_0fbf2f6a81.jpg
inflating: flowers/tulip/8768645961_8f1e097170_n.jpg
inflating: flowers/tulip/8817622133 a42bb90e38 n.jpg
inflating: flowers/tulip/8838347159_746d14e6c1_m.jpg
inflating: flowers/tulip/8838354855_c474fc66a3_m.jpg
inflating: flowers/tulip/8838914676_8ef4db7f50_n.jpg
```

### 2)Image Augmentation

```
# Import required lib
from tensorflow.keras.preprocessing.image import ImageDataGenerator
# Creating augmentation on training variable
train_datagen = ImageDataGenerator(rescale=1./255 , zoom_range = 0.2 , horizontal_flip=Tru
test_datagen = ImageDataGenerator(rescale=1./255)
pip install split-folders
     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/</a>
     Collecting split-folders
       Downloading split folders-0.5.1-py3-none-any.whl (8.4 kB)
     Installing collected packages: split-folders
     Successfully installed split-folders-0.5.1
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, 3210.24 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 5 classes.

Found 3452 images belonging to 5 classes.

```
x_train.class_indices
```

```
{'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
```

# 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-(HiddenLayers), Output)

```
model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,3))) # Convolution ]
model.add(MaxPooling2D(pool_size=(2,2))) # Max pooling layer
model.add(Flatten()) # Flatten layer
```

model.summary()

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 62, 62, 32)	896
<pre>max_pooling2d (MaxPooling2D )</pre>	(None, 31, 31, 32)	0
flatten (Flatten)	(None, 30752)	0
=======================================	=======================================	=======
Total params: 896 Trainable params: 896		

Non-trainable params: 896

```
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
model.fit_generator(x_train, steps_per_epoch=len(x_train),
                    validation_data=x_test,
                    validation_steps=len(x_test),
                    epochs=20)
7)Save The Model
model.save('flowers.h6')
8)Test The Model
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
```

model.save('flowers.h6')

### img1 # Visualize the image



```
x=image.img_to_array(img1)
x # Converting image to array
```

```
array([[[192., 201., 232.],
        [195., 204., 233.],
        [196., 206., 233.],
        [153., 176., 210.],
        [151., 174., 208.],
        [150., 172., 209.]],
       [[192., 201., 230.],
        [195., 205., 232.],
        [197., 207., 234.],
        [154., 174., 207.],
        [156., 176., 209.],
        [156., 176., 209.]],
       [[194., 204., 229.],
        [197., 207., 232.],
        [198., 208., 233.],
        [155., 174., 206.],
        [155., 174., 206.],
        [159., 175., 208.]],
       . . . ,
       [[ 98., 121., 93.],
        [ 60., 80.,
                      52.],
        [ 83., 104.,
                      71.],
        [143., 158., 125.],
        [142., 157., 124.],
        [145., 160., 127.]],
       [[147., 176., 146.],
        [ 90., 119., 88.],
        [114., 140., 105.],
        . . . ,
        [146., 161., 128.],
```

```
[151., 166., 133.],
             [144., 159., 128.]],
            [[196., 212., 186.],
             [121., 135., 109.],
             [119., 130., 100.],
             [145., 162., 128.],
             [143., 160., 128.],
             [140., 157., 125.]]], dtype=float32)
x = np.expand_dims(x,axis=0)
x # Expanding dimensions
     array([[[[192., 201., 232.],
              [195., 204., 233.],
              [196., 206., 233.],
              [153., 176., 210.],
              [151., 174., 208.],
              [150., 172., 209.]],
             [[192., 201., 230.],
              [195., 205., 232.],
              [197., 207., 234.],
              [154., 174., 207.],
              [156., 176., 209.],
              [156., 176., 209.]],
             [[194., 204., 229.],
              [197., 207., 232.],
              [198., 208., 233.],
              [155., 174., 206.],
              [155., 174., 206.],
              [159., 175., 208.]],
             . . . ,
                             93.],
             [[ 98., 121.,
              [ 60., 80.,
                             52.],
              [ 83., 104.,
                             71.],
              [143., 158., 125.],
              [142., 157., 124.],
              [145., 160., 127.]],
             [[147., 176., 146.],
              [ 90., 119., 88.],
              [114., 140., 105.],
              [146., 161., 128.],
              [151., 166., 133.],
              [144., 159., 128.]],
             [[196., 212., 186.],
              [121., 135., 109.],
              [119., 130., 100.],
```

```
ing=image.load_img("/content/flowers/sunflower/1022552002_2b93faf9e7_n.jpg",target_size=(@fixed transformation of the content of the con
```

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