## Download the Dataset

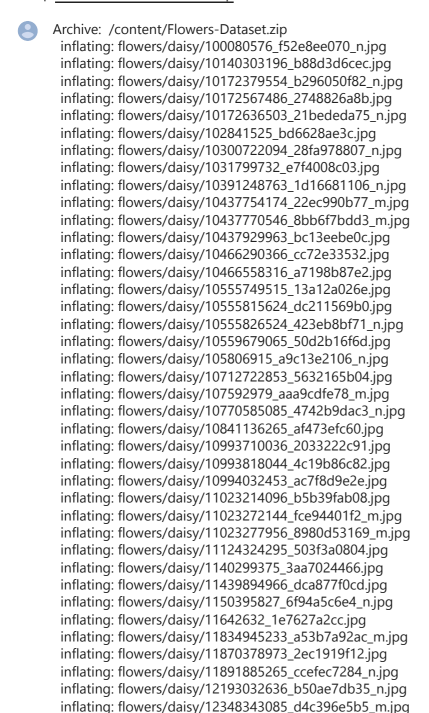
from google.colab import drive drive.mount('/content/drive')

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive

**→** 

### Unzip the Dataset

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



inflating: flowers/daisy/12585131704\_0f64b17059\_m.jpg

```
inflating: flowers/daisy/12601254324_3cb62c254a_m.jpg
inflating: flowers/daisy/1265350143_6e2b276ec9.jpg
inflating: flowers/daisy/12701063955 4840594ea6 n.jpg
inflating: flowers/daisy/1285423653_18926dc2c8_n.jpg
inflating: flowers/daisy/1286274236_1d7ac84efb_n.jpg
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.jpq
inflating: flowers/daisy/1354396826_2868631432_m.jpq
inflating: flowers/daisy/1355787476 32e9f2a30b.jpg
inflating: flowers/daisy/13583238844_573df2de8e_m.jpg
inflating: flowers/daisy/1374193928 a52320eafa ing
```

# Image Augmentation

## Create Model

'tulip': 5}

from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense,Convolution2D,MaxPooling2D,Flatten

model=Sequential()

# Add Layers

### Convolution

model.add(Convolution2D(32,(3,3),input\_shape=(64,64,3),activation='relu'))

## **MaxPooling**

model.add(MaxPooling2D(pool\_size=(2,2)))

#### **Flatten**

model.add(Flatten())

model.summary()

Model: "sequential\_1"

Layer (type) **Output Shape** Param # \_\_\_\_\_ conv2d (Conv2D) (None, 62, 62, 32) 896 conv2d\_1 (Conv2D) (None, 60, 60, 32) 9248 max\_pooling2d (MaxPooling2D (None, 30, 30, 32) (None, 28800) flatten (Flatten) 0 \_\_\_\_\_\_

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

32\*(3\*3\*3+1)

896

### **Hidden Layers**

```
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
```

#### Output

model.add(Dense(4,activation='softmax'))

# Compile The Model

```
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
len(x_train)
360
8634/24
359.75
```

# → Fit The Model

model.fit

<br/><bound method Model.fit of <keras.engine.sequential.Sequential object at 0x7f1116f22250>>

## Save The Model

```
daisy/ dandelion/ flowers/ rose/ sunflower/ tulip/
model.save('flowers.h5')

Is

daisy/ dandelion/ flowers/ flowers.h5 rose/ sunflower/ tulip/
```

## 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/flowers/flowers/rose/10090824183\_d02c613f10\_m.jpg")

img



 $img = image.load\_img(r"/content/flowers/flowers/rose/10090824183\_d02c613f10\_m.jpg", target\_size = (64,64)) \\ img$ 



x=image.img\_to\_array(img)

Χ

```
array([[[120., 120., 108.],
     [ 97., 87., 88.],
     [109., 99., 98.],
     [124., 136., 114.],
     [163., 172., 153.],
     [138., 143., 121.]],
     [[ 95., 88., 96.],
     [ 68., 48., 73.],
     [89., 75., 90.],
     [132., 146., 133.],
     [112., 121., 104.],
     [113., 125., 105.]],
     [[ 89., 76., 94.],
     [ 83., 70., 87.],
     [ 83., 77., 87.],
     [105., 104., 99.],
     [112., 121., 104.],
```

Χ

```
[105., 111., 97.]],
            [[ 22., 7., 38.],
            [ 23., 8., 39.],
            [ 22., 3., 31.],
            [ 39., 16., 70.],
            [ 46., 21., 79.],
            [ 47., 21., 82.]],
            [[ 26., 11., 40.],
            [ 23., 8., 37.],
            [ 24., 15., 44.],
            [ 38., 17., 73.],
            [ 42., 18., 76.],
            [ 45., 19., 80.]],
            [[ 24., 8., 37.],
            [ 26., 10., 39.],
            [ 26., 2., 34.],
             [ 48., 19., 77.],
             [52., 22., 82.],
            [ 52., 24., 85.]]], dtype=float32)
x=np.expand_dims(x,axis=0)
       array([[[[120., 120., 108.],
             [ 97., 87., 88.],
             [109., 99., 98.],
             [124., 136., 114.],
             [163., 172., 153.],
             [138., 143., 121.]],
             [[ 95., 88., 96.],
             [ 68., 48., 73.],
             [89., 75., 90.],
             [132., 146., 133.],
             [112., 121., 104.],
             [113., 125., 105.]],
             [[ 89., 76., 94.],
             [83., 70., 87.],
             [83., 77., 87.],
             [105., 104., 99.],
             [112., 121., 104.],
             [105., 111., 97.]],
             [[ 22., 7., 38.],
```

[ 23., 8., 39.],

```
[ 22., 3., 31.],
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[46., 21., 79.],
[ 47., 21., 82.]],
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[ 24., 15., 44.],
[ 38., 17., 73.],
[ 42., 18., 76.],
[ 45., 19., 80.]],
[[ 24., 8., 37.],
[ 26., 10., 39.],
[ 26., 2., 34.],
[ 48., 19., 77.],
[ 52., 22., 82.],
[ 52., 24., 85.]]]], dtype=float32)
```

y=np.argmax(model.predict(x),axis=1)

У

```
array([[[41, 41, 41],
     [43, 43, 41],
      [44, 44, 44],
      [39, 39, 48],
     [34, 49, 49],
     [42, 54, 54],
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     [54, 54, 53],
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      [28, 28, 10],
      [28, 28, 26],
      [28, 28, 27],
      [28, 28, 28],
      [63, 61, 61],
     [56, 56, 60],
```

```
[61, 61, 61],
[61, 59, 61],
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[54, 54, 54],
[53, 56, 58],
[50, 55, 59],
[43, 43, 51],
[53, 57, 38],
[51, 44, 44],
[38, 48, 56],
[37, 57, 57],
[60, 56, 43],
[44, 57, 60],
[41, 41, 57],
```

#### x\_train.class\_indices

{'daisy': 0, 'dandelion': 1, 'flowers': 2, 'rose': 3, 'sunflower': 4, 'tulip': 5}

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

 $img = image.load\_img(r"/content/flowers/flowers/daisy/10172379554\_b296050f82\_n.jpg", target\_size = (64,64)) \\ img = image.load\_img(r"/content/flowers/flowers/daisy/10172379554\_b296050f82\_n.jpg", target\_size = (64,64)) \\ img = image.load\_img(r"/content/flowers/flowers/flowers/daisy/10172379554\_b296050f82\_n.jpg", target\_size = (64,64)) \\ img = image.load\_img(r"/content/flowers/fl$ 



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