#### Import and Unzip the Dataset

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

Mounted at /content/drive

!unzip '/content/drive/MyDrive/Colab Notebooks/Flowers-Dataset.zip'



```
intiating: tiowers/dandelion/izaniax//_xeeaza/xca_m.jpg
inflating: flowers/dandelion/1297972485 33266a18d9.jpg
inflating: flowers/dandelion/12998979765_3de89e7195_n.jpg
inflating: flowers/dandelion/130733200 fbe28eea19.jpg
inflating: flowers/dandelion/13290033 ebd7c7abba n.jpg
inflating: flowers/dandelion/13331969914 890082d898 n.jpg
inflating: flowers/dandelion/13386618495 3df1f1330d.jpg
inflating: flowers/dandelion/13471273823 4800ca8eec.jpg
inflating: flowers/dandelion/1353279846 7e6b87606d.jpg
inflating: flowers/dandelion/13560152823 9da5e48c87 m.jpg
inflating: flowers/dandelion/136011860 44ca0b2835 n.jpg
inflating: flowers/dandelion/13675534854_03caf51644_m.jpg
inflating: flowers/dandelion/136999986 e410a68efb n.jpg
inflating: flowers/dandelion/13734221225 0e04edc6b6.jpg
inflating: flowers/dandelion/13807932364 673b7f1c1c n.jpg
inflating: flowers/dandelion/138132145 782763b84f m.jpg
inflating: flowers/dandelion/138166590 47c6cb9dd0.jpg
inflating: flowers/dandelion/1386449001 5d6da6bde6.jpg
inflating: flowers/dandelion/13881700933 69a750d418 n.jpg
inflating: flowers/dandelion/13887031789 97437f246b.jpg
inflating: flowers/dandelion/13887066460 64156a9021.jpg
inflating: flowers/dandelion/13897156242 dca5d93075 m.jpg
inflating: flowers/dandelion/13900486390 5a25785645 n.jpg
inflating: flowers/dandelion/13910677675 4900fa3dbf n.jpg
inflating: flowers/dandelion/13916196427 50a611008f.jpg
inflating: flowers/dandelion/13920113 f03e867ea7 m.jpg
inflating: flowers/dandelion/13946048982 4e6ec56987.jpg
inflating: flowers/dandelion/13967344688 aa629dcdee n.jpg
inflating: flowers/dandelion/13968424321 1d89b33a9f n.jpg
inflating: flowers/dandelion/14002252932 64d5cbdac7.jpg
inflating: flowers/dandelion/14003401241 543535b385.jpg
inflating: flowers/dandelion/14012247974 69ac128799.jpg
inflating: flowers/dandelion/14019781123_ea0f8722d4_n.jpg
inflating: flowers/dandelion/14021281124 89cc388eac n.jpg
inflating: flowers/dandelion/14048849371 ec9dbafaeb m.jpg
inflating: flowers/dandelion/14053173516 a00150a919 m.jpg
inflating: flowers/dandelion/14053184940 7ced69250f n.jpg
inflating: flowers/dandelion/14053397367_75cba846eb_n.jpg
inflating: flowers/dandelion/14060367700 fe87e99b6a m.jpg
inflating: flowers/dandelion/14065420729 9b388bf7cb m.jpg
inflating: flowers/dandelion/14070457521 8eb41f65fa.jpg
inflating: flowers/dandelion/14070463051 86ab57ab36.jpg
```

```
inflating: flowers/dandelion/14076873230_d0bd53b220.jpg
inflating: flowers/dandelion/14084345111 8a4cb05a31.jpg
inflating: flowers/dandelion/14085038920 2ee4ce8a8d.jpg
inflating: flowers/dandelion/14093789753_f0f1acdb57.jpg
inflating: flowers/dandelion/140951103 69847c0b7c.jpg
inflating: flowers/dandelion/14126515096 1134fae695.jpg
inflating: flowers/dandelion/14128835667_b6a916222c.jpg
inflating: flowers/dandelion/14128839257 23def53028.jpg
inflating: flowers/dandelion/1413979148 b40d63db90 m.jpg
inflating: flowers/dandelion/14164392167 650946a169 n.jpg
inflating: flowers/dandelion/141652526 2be95f21c3 n.jpg
inflating: flowers/dandelion/14171812905 8b81d50eb9 n.jpg
inflating: flowers/dandelion/14185089716 2a48298d17.jpg
inflating: flowers/dandelion/141935731 d26d600f4f m.jpg
inflating: flowers/dandelion/14199664556_188b37e51e.jpg
inflating: flowers/dandelion/14211880544 5d1f9d5aa8 n.jpg
inflating. flowers/dandelion/1/2200525 5401236504 m ing
```

## Image Augmentation

Found 3384 images belonging to 5 classes.

## Import Layers

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

## Add CNN Layers

```
model = Sequential()
model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,3)))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten())
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
model.add(Dense(5,activation='softmax'))
```

## Compile the Model

```
model.fit(xtrain, steps per epoch=len(xtrain), epochs=10)
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
<keras.callbacks.History at 0x7fdc3ba7b090>
```

model.compile(optimizer='adam', loss='categorical crossentropy',metrics=['accuracy'])

#### Save Model

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

## Testing Model

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```
import numpy as np
from tensorflow.keras.preprocessing import image
```

## ▼ Testdata:Daisy

img = image.load img('/content/flowers/rose/10090824183 d02c613f10 m.jpg',target size=(64,64) img



```
x = image.img_to_array(img)
     array([[[14., 22., 7.],
             [11., 22., 6.],
             [8., 19., 3.],
             [32., 47., 24.],
             [30., 48., 22.],
             [33., 49., 23.]],
            [[13., 20., 12.],
             [11., 21., 10.],
             [11., 22., 8.],
             . . . ,
             [37., 51., 26.],
             [35., 49., 26.],
             [25., 45., 20.]],
            [[19., 30., 16.],
             [19., 31., 17.],
             [16., 29., 12.],
             . . . ,
             [31., 47., 20.],
             [28., 49., 18.],
             [27., 43., 17.]],
            . . . ,
            [[15., 17., 6.],
             [2., 9., 2.],
             [ 2., 9., 1.],
             [ 8., 21., 11.],
             [ 2., 12., 3.],
             [9., 16., 9.]],
```

```
[[12., 20., 9.],
            [ 1., 8., 1.],
             [5., 10., 3.],
             . . . ,
             [3., 8., 2.],
             [ 6., 16., 5.],
             [5., 7., 4.]],
            [[24., 27., 18.],
             [11., 21., 13.],
             [8., 13., 6.],
             [ 1., 6., 0.],
             [ 2., 9., 1.],
             [ 2., 9., 1.]]], dtype=float32)
x = np.expand dims(x,axis=0)
model.predict(x)
    array([[1., 0., 0., 0., 0.]], dtype=float32)
xtrain.class indices
    {'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
outp = ['daisy','dandelion','rose','sunflower','tulip']
pred = np.argmax(model.predict(x))
outp[pred]
     'daisy'
```

#### ▼ Test data:Rose

```
img = image.load_img('/content/flowers/rose/102501987_3cdb8e5394_n.jpg',target_size=(64,64))
img
```



```
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
outp[pred]
```

'noco'

## ▼ Test data:Sunflower

img = image.load\_img('/content/flowers/sunflower/1022552036\_67d33d5bd8\_n.jpg',target\_size=(64
img



```
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
outp[pred]
    'sunflower'
```

# ▼ Test data:Tulip

img = image.load\_img('/content/flowers/tulip/10128546863\_8de70c610d.jpg',target\_size=(64,64))
img



```
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
outp[pred]
    'tulip'
```

#### → Test data: Dandelion

img = image.load\_img('/content/flowers/dandelion/11405573\_24a8a838cc\_n.jpg',target\_size=(64,6
img



```
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
outp[pred]
```

'dandelion'

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