```
+ Code — + Text
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Adding dataset and unzipping

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

Mounted at /content/gdrive

!unzip gdrive/My\ Drive/Flowers-Dataset.zip

```
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
inflating: flowers/tulip/8723767533 9145dec4bd n.jpg
inflating: flowers/tulip/8729501081_b993185542_m.jpg
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
inflating: flowers/tulip/8838975946 f54194894e m.jpg
inflating: flowers/tulip/8838983024_5c1a767878_n.jpg
inflating: flowers/tulip/8892851067 79242a7362 n.jpg
inflating: flowers/tulip/8904780994_8867d64155_n.jpg
inflating: flowers/tulip/8908062479_449200a1b4.jpg
inflating: flowers/tulip/8908097235_c3e746d36e_n.jpg
inflating: flowers/tulip/9019694597 2d3bbedb17.jpg
inflating: flowers/tulin/9030467406 05e93ff171 n.ing
```

```
inflating: flowers/tulip/9048307967_40a164a459_m.jpg inflating: flowers/tulip/924782410_94ed7913ca_m.jpg inflating: flowers/tulip/9378657435_89fabf13c9_n.jpg inflating: flowers/tulip/9444202147_405290415b_n.jpg inflating: flowers/tulip/9446982168_06c4d71da3_n.jpg inflating: flowers/tulip/9831362123_5aac525a99_n.jpg inflating: flowers/tulip/9870557734_88eb3b9e3b_n.jpg inflating: flowers/tulip/987374414_fdf1d0861c_n.jpg inflating: flowers/tulip/9947385346_3a8cacea02_n.jpg inflating: flowers/tulip/9947385346_3a8cacea02_n.jpg inflating: flowers/tulip/9976515506_d496c5e72c.jpg
```

Image augmentation

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale=1./255, zoom_range=0.2,horizontal_flip=True,verti
test datagen=ImageDataGenerator(rescale=1./255)
x_train=train_datagen.flow_from_directory(r"/content/flowers",target_size=(64,64),class_mo
     Found 4317 images belonging to 5 classes.
x_test=test_datagen.flow_from_directory(r"/content/flowers",target_size=(64,64),class_mode
     Found 4317 images belonging to 5 classes.
x_train.class_indices
     {'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
CNN model and layer adding
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Convolution 2D, MaxPooling 2D, Flatten
model=Sequential()
model.add(Convolution2D(32,(3,3),input shape=(64,64,3),activation='relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten())
model.summary()
```

Model: "sequential"

Param #

Layer (type)

```
______
    conv2d (Conv2D)
                           (None, 62, 62, 32)
                                               896
    max_pooling2d (MaxPooling2D (None, 31, 31, 32)
    flatten (Flatten)
                           (None, 30752)
                                               a
    ______
    Total params: 896
    Trainable params: 896
    Non-trainable params: 0
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
model.add(Dense(5,activation='softmax'))
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
len(x_train)
    180
```

Output Shape

Model training

```
model.fit_generator(x_train,steps_per_epoch=len(x_train), validation_data=x_test, validati
  Epoch 1/10
  /usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:1: UserWarning: `Model.t
   """Entry point for launching an IPython kernel.
  Epoch 2/10
  Epoch 3/10
  Epoch 4/10
  180/180 [==================== ] - 25s 139ms/step - loss: 0.7992 - accuracy:
  Epoch 5/10
  180/180 [==================== ] - 24s 133ms/step - loss: 0.7518 - accuracy:
  Epoch 6/10
  Epoch 7/10
  Epoch 8/10
  Epoch 9/10
  Epoch 10/10
  <keras.callbacks.History at 0x7f50d64081d0>
```

Saving the model

```
model.save('Flowers_identification.h5')
Model testing
```

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