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

Mounted at /content/drive

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

```
inflating: flowers/tulip/8695372372 302135aeb2.jpg
\Box
      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
      inflating: flowers/tulip/8712268519_f4c2c39a06_n.jpg
      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
      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/tulin/2750612716 f5e20fdhf2 n ing
```

```
TILL TACTING. I TOME! 3/ CATTH/ 0/ DEDUTO/40_ I JUSTINIO_II. JPK
       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
import numpy as np
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.models import Sequential
from tensorflow.keras.preprocessing.image import ImageDataGenerator
import matplotlib.pyplot as plt
batch size = 32
img height = 180
img width = 180
data_dir = "/content/flowers"
train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip
x_train = train_datagen.flow_from_directory('/content/flowers',
                                                 target_size=(64,64),
                                                 class_mode='categorical',
                                                 batch size=100)
     Found 4317 images belonging to 5 classes.
data_augmentation = Sequential(
  Γ
    layers.RandomFlip("vertical",input_shape=(img_height, img_width, 3)),
    layers.RandomRotation(0.1),
    layers.RandomZoom(0.1),
  ]
)
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
model = Sequential()
#Image Augumentation accuracy
data augmentation = Sequential(
  [
    layers.RandomFlip("horizontal",input shape=(img height, img width, 3)),
    layers.RandomRotation(0.1),
    layers.RandomZoom(0.1),
  ]
)
training_ds = tf.keras.utils.image_dataset_from_directory(
  data dir,
```

```
validation split=0.2,
  subset="training",
  seed=57,
  image_size=(img_height, img_width),
  batch_size=batch_size)
     Found 4317 files belonging to 5 classes.
     Using 3454 files for training.
validation_ds = tf.keras.utils.image_dataset_from_directory(
  data_dir,
  validation_split=0.2,
  subset="validation",
seed=107,
  image_size=(img_height, img_width),
  batch_size=batch_size)
     Found 4317 files belonging to 5 classes.
     Using 863 files for validation.
training_ds.class_names
     ['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']
plt.figure(figsize=(7, 7))
for data, labels in training_ds.take(1):
  for i in range(6):
    ax = plt.subplot(3, 4, i + 1)
    plt.imshow(data[i].numpy().astype("uint8"))
    plt.title(training_ds.class_names[labels[i]])
    plt.axis("off")
                     dandelion
                                                 sunflower
          tulip
                                     rose
        dandelion
                       daisy
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"))
model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
model.fit(x_train, epochs = 15, steps_per_epoch = len(x_train))
   Epoch 1/15
   44/44 [============== ] - 30s 627ms/step - loss: 1.6264 - accuracy: 0
   Epoch 3/15
   Epoch 4/15
   Epoch 5/15
   Epoch 6/15
   44/44 [============== ] - 27s 599ms/step - loss: 0.8956 - accuracy: 0
   Epoch 7/15
   44/44 [============== ] - 27s 601ms/step - loss: 0.8710 - accuracy: 0
   Epoch 8/15
   Epoch 9/15
   Epoch 10/15
   Epoch 11/15
   44/44 [============== ] - 27s 598ms/step - loss: 0.7667 - accuracy: 0
   Epoch 12/15
   44/44 [============== ] - 27s 598ms/step - loss: 0.7665 - accuracy: 0
   Epoch 13/15
   44/44 [=============== ] - 27s 597ms/step - loss: 0.7211 - accuracy: 0
   Epoch 14/15
   Epoch 15/15
   44/44 [============== ] - 27s 599ms/step - loss: 0.6840 - accuracy: 0
   <keras.callbacks.History at 0x7fba6a7bacd0>
model.save("flowers.h5")
from tensorflow.keras.models import load model
from tensorflow.keras.preprocessing import image
model = load model("/content/flowers.h5")
tulip img = image.load img('/content/flowers/tulip/11441893003 ab83672800.jpg',target size
x = image.img_to_array(tulip_img)
```

```
x = np.expand_dims(x,axis=0)
predicted_class=model.predict(x)

labels = ['daisy','dandelion','roses','sunflowers','tulips']
labels[np.argmax(predicted_class)]
    'tulips'
```

tulip_img



Colab paid products - Cancel contracts here

✓ 0s completed at 12:00 PM

×