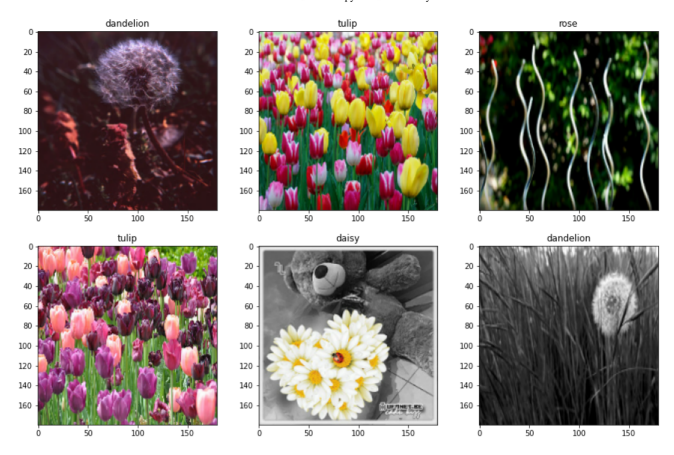
## !unzip "/content/Flowers-Dataset.zip"

```
inflating: flowers/tullp/8/122/0243 8512Cf4fpd.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 4b679eale3 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 8fle097170 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/tulip/9030467406_05e93ff171_n.jpg
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/9947374414 fdf1d0861c n.jpg
inflating: flowers/tulip/9947385346 3a8cacea02 n.jpg
```

inflating: flowers/tulip/9976515506 d496c5e72c.jpg

```
import numpy as np
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.models import Sequential
import matplotlib.pyplot as plt
batch size = 16
data augmentation = Sequential(
    layers.RandomFlip("horizontal",input shape=(180, 180, 3)),
    layers.RandomRotation(0.1),
    layers.RandomZoom(0.1),
  1
)
train data set = tf.keras.utils.image dataset from directory(
  "flowers",
  validation split=0.25,
  subset="training",
  seed=132,
  image size=(180, 180),
  batch size=batch size)
    Found 4317 files belonging to 5 classes.
    Using 3238 files for training.
val data set = tf.keras.utils.image dataset from directory(
  "flowers",
  validation split=0.25,
  subset="validation",
  seed=132,
  image size=(180, 180),
  batch size=batch size)
    Found 4317 files belonging to 5 classes.
    Using 1079 files for validation.
class names = train data set.class names
plt.figure(figsize=(15, 15))
for images, labels in train data set.take(1):
  for i in range(6):
    ax = plt.subplot(3, 3, i + 1)
    plt.imshow(images[i].numpy().astype("uint8"))
    plt.title(class names[labels[i]])
```

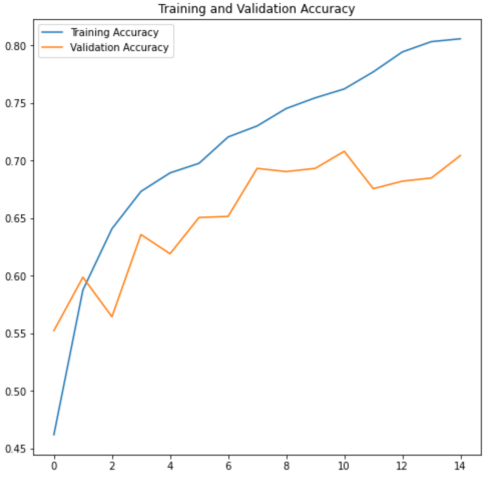


```
normalization layer = layers.Rescaling(1./255)
dataset_normalized = train_data_set.map(lambda x, y: (normalization_layer(x), y))
image batch, labels batch = next(iter(dataset normalized))
first image = image batch[0]
print(np.min(first_image), np.max(first_image))
    0.0 1.0
num classes = len(class names)
model = Sequential([
  data augmentation,
  layers.Rescaling(1./255, input shape=(180, 180, 3)),
  # adding convolutional layer
  layers.Conv2D(16, 3, padding='same', activation='relu'),
  # adding maxpooling layer
  layers.MaxPooling2D(),
  layers.Conv2D(32, 3, padding='same', activation='relu'),
  layers.MaxPooling2D(),
  layers.Conv2D(64, 3, padding='same', activation='relu'),
  layers.MaxPooling2D(),
  # adding flatten
  layers.Flatten(),
```

# adding dense hidden layer

```
layers.Dense(128, activation='relu'),
 # adding dense output layer
 layers.Dense(num classes)
1)
model.compile(optimizer='adam',
loss=tf.keras.losses.SparseCategoricalCrossentropy(from logits=True),
metrics=['accuracy'])
Double-click (or enter) to edit
epochs=15
history = model.fit(train data set, validation data=val data set, epochs=epochs)
  Epoch 1/15
  Epoch 2/15
  Epoch 3/15
  203/203 [============= ] - 136s 671ms/step - loss: 0.9122 - a
  Epoch 4/15
  Epoch 5/15
  Epoch 6/15
  203/203 [============= ] - 135s 664ms/step - loss: 0.7891 - a
  Epoch 7/15
  203/203 [=============== ] - 135s 666ms/step - loss: 0.7261 - a
  Epoch 8/15
  Epoch 9/15
  Epoch 10/15
  203/203 [=============] - 135s 664ms/step - loss: 0.6319 - a
  Epoch 11/15
  Epoch 12/15
  Epoch 13/15
  Epoch 14/15
  203/203 [=============== ] - 135s 665ms/step - loss: 0.5334 - a
  Epoch 15/15
  epochs_range = range(epochs)
plt.figure(figsize=(8, 8))
plt.plot(epochs range, history.history['accuracy'], label='Training Accuracy')
plt.plot(epochs_range, history.history['val_accuracy'], label='Validation Accuracy
plt.legend()
plt.title('Training and Validation Accuracy')
```

plt.show()



```
plt.figure(figsize=(8, 8))
plt.plot(epochs_range, history.history['loss'], label='Training Loss')
plt.plot(epochs_range, history.history['val_loss'], label='Validation Loss')
plt.legend()
plt.title('Training and Validation Loss')
plt.show()
```

## Training and Validation Loss

```
Training Loss
                                                    Validation Loss
model.save("CNN Model for Classification Of Flowers.h5")
model.load weights('CNN Model for Classification Of Flowers.h5')
sunflower url = "https://storage.googleapis.com/download.tensorflow.org/example image
sunflower path = tf.keras.utils.get_file('Red_sunflower', origin=sunflower_url)
img = tf.keras.utils.load img(
    sunflower path, target size=(180, 180)
img_array = tf.keras.utils.img_to_array(img)
img array = tf.expand dims(img array, 0) # Create a batch
predictions = model.predict(img array)
score = tf.nn.softmax(predictions[0])
print(class_names[np.argmax(score)],100 * np.max(score))
    Downloading data from <a href="https://storage.googleapis.com/download.tensorflow.org/">https://storage.googleapis.com/download.tensorflow.org/</a>
    1/1 [======] - 0s 300ms/step
    sunflower 61.1335813999176
```

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