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```
1.unzip dataset
```

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

Mounted at /content/gdrive
!unzip gdrive/MyDrive/Flowers-Dataset.zip
```

### Importing the libraries

```
import warnings
warnings.filterwarnings("ignore")

import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense,Activation,Dropout,Conv2D,Flatten,MaxPool2D,Reshape
from tensorflow.keras.applications.resnet50 import ResNet50
from tensorflow.keras.applications.resnet50 import preprocess_input
from tensorflow.keras.preprocessing import image
from tensorflow.keras.preprocessing.image import ImageDataGenerator,load_img,img_to_array
from tensorflow.keras.callbacks import EarlyStopping, ReduceLROnPlateau
```

## 2. Image Augumentation

```
validation split = 0.30)
test_data_gen = ImageDataGenerator(rescale = 1./255, validation split = 0.30)
training set = train data gen.flow from directory(path,
                                                  target size=(64,64),
                                                  batch size=100,
                                                  class mode='categorical',
                                                  shuffle=True,
                                                  color mode='rgb',
                                                  subset = 'training')
testing set = test data gen.flow from directory(path,
                                                  target_size=(64,64),
                                                  batch size=100,
                                                  class mode='categorical',
                                                  shuffle=True,
                                                  color mode='rgb',
                                                  subset = 'validation')
     Found 3024 images belonging to 5 classes.
     Found 1293 images belonging to 5 classes.
3. Creating the Model
model = Sequential()
4. Adding the Layers (Convolution, MaxPooling, Flatten, Dense-(Hidden Layers), Output)
#convolution and Pooling layer 1
model.add(Conv2D(filters=48,kernel size=3,activation='relu',input shape=(64,64,3)))
model.add(MaxPool2D(pool size=2,strides=2))
model.add(Dropout(0.2))
#convolution and Pooling layer 2
model.add(Conv2D(filters=32,kernel size=3,activation='relu'))
model.add(MaxPool2D(pool size=2,strides=2))
model.add(Dropout(0.2))
#Flattening the images
model.add(Flatten())
#Fully Connected layers
model.add(Dense(64,activation='relu'))
model.add(Dropout(0.2))
model.add(Dense(5,activation='softmax'))
model.summary()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 62, 62, 48)	1344
<pre>max_pooling2d (MaxPooling2D )</pre>	(None, 31, 31, 48)	0
dropout (Dropout)	(None, 31, 31, 48)	0
conv2d_1 (Conv2D)	(None, 29, 29, 32)	13856
<pre>max_pooling2d_1 (MaxPooling 2D)</pre>	(None, 14, 14, 32)	0
dropout_1 (Dropout)	(None, 14, 14, 32)	0
flatten (Flatten)	(None, 6272)	0
dense (Dense)	(None, 64)	401472
dropout_2 (Dropout)	(None, 64)	0
dense_1 (Dense)	(None, 5)	325

Total params: 416,997 Trainable params: 416,997 Non-trainable params: 0

5. Compiling the Model

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

#### 6.Fit the Model

```
early_stop = EarlyStopping(monitor='val_accuracy',
                           patience=5, verbose=1, mode='auto')
lr = ReduceLROnPlateau(monitor='val_accuracy',
                       factor=0.2, patience=5,
                       min lr=0.00001)
callback = [early_stop,lr]
```

## Training the Model

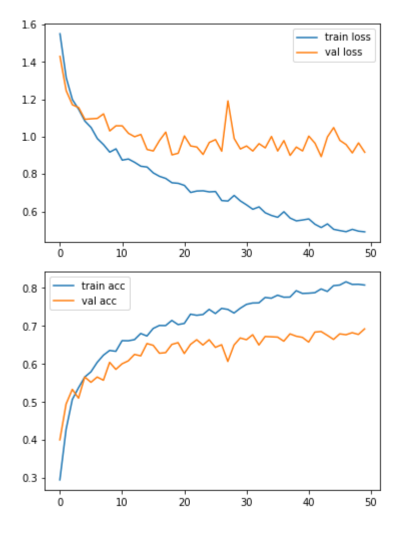
result = model.fit(x=training\_set, validation\_data=testing\_set, epochs=50)

```
Epoch 1/50
Epoch 2/50
Epoch 3/50
Epoch 4/50
Epoch 5/50
Epoch 6/50
Epoch 7/50
Epoch 8/50
Epoch 9/50
Epoch 10/50
Epoch 11/50
Epoch 12/50
Epoch 13/50
Epoch 14/50
Epoch 15/50
Epoch 16/50
Epoch 17/50
Epoch 18/50
Epoch 19/50
Epoch 20/50
Epoch 21/50
Epoch 22/50
Epoch 23/50
Epoch 24/50
Epoch 25/50
Epoch 26/50
Epoch 27/50
```

## Checking Loss and Accuracy using Plot

```
#plot the loss
plt.plot(result.history['loss'], label='train loss')
plt.plot(result.history['val_loss'], label='val loss')
plt.legend()
plt.show()

# plot the accuracy
plt.plot(result.history['accuracy'], label='train acc')
plt.plot(result.history['val_accuracy'], label='val acc')
plt.legend()
plt.show()
```

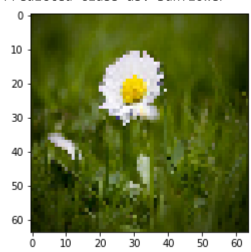


#### 7. Save the Model

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

#### 8. Testing the Model

#### Predicted class as: Sunflower



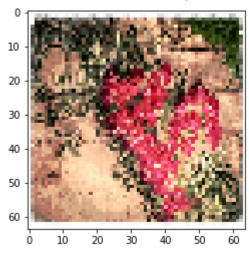
#test2
img\_show('/content/flowers/dandelion/18276105805\_d31d3f7e71.jpg')
testing('/content/flowers/dandelion/18276105805\_d31d3f7e71.jpg')

Predicted class as: Daisy



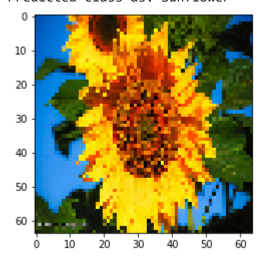
#test3
img\_show('/content/flowers/rose/22506717337\_0fd63e53e9.jpg')
testing('/content/flowers/rose/22506717337\_0fd63e53e9.jpg')





#test4
img\_show('/content/flowers/sunflower/23645265812\_24352ff6bf.jpg')
testing('/content/flowers/sunflower/23645265812\_24352ff6bf.jpg')

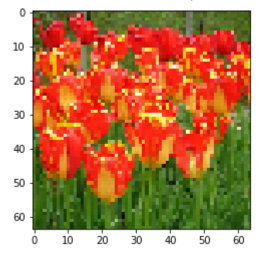
#### Predicted class as: Sunflower



#test5
img\_show('/content/flowers/tulip/3510294699\_bc4c72cb7d\_n.jpg')

testing('/content/flowers/tulip/3510294699\_bc4c72cb7d\_n.jpg')

## Predicted class as: Tulip



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