1) DOWNLOAD DATA SET AND UNZIP !unzip '/content/Flowers-Datasets.zip'

inflating: flowers/Testing/rose/33184832190_e5411d91a4_n.jpg \Box inflating: flowers/Testing/rose/33185001420_dc8f571c4f_n.jpg inflating: flowers/Testing/rose/33411423082 8150d9254e n.jpg inflating: flowers/Testing/rose/33568244695_7ec846bcc6_n.jpg inflating: flowers/Testing/rose/33568345265_e4f7d0fe45_n.jpg creating: flowers/Testing/sunflower/ inflating: flowers/Testing/sunflower/5015462205_440898fe41_n.jpg inflating: flowers/Testing/sunflower/5018120483 cc0421b176 m.jpg inflating: flowers/Testing/sunflower/5020805135 1219d7523d.jpg inflating: flowers/Testing/sunflower/5020805619_6c710793f7.jpg inflating: flowers/Testing/sunflower/5025805406_033cb03475_n.jpg inflating: flowers/Testing/sunflower/5027895361_ace3b731e5_n.jpg inflating: flowers/Testing/sunflower/5028817729_f04d32bac8_n.jpg inflating: flowers/Testing/sunflower/5032376020_2ed312306c.jpg inflating: flowers/Testing/sunflower/5037531593_e2daf4c7f1.jpg inflating: flowers/Testing/sunflower/5037790727_57c527494f.jpg inflating: flowers/Testing/sunflower/5042785753_392cc4e74d_n.jpg inflating: flowers/Testing/sunflower/5043404000 9bc16cb7e5 m.jpg inflating: flowers/Testing/sunflower/5043409092_5b12cc985a_m.jpg inflating: flowers/Testing/sunflower/5043409856 395300dbe5 m.jpg inflating: flowers/Testing/sunflower/5067864967_19928ca94c_m.jpg inflating: flowers/Testing/sunflower/5076821914_c21b58fd4c_m.jpg inflating: flowers/Testing/sunflower/5091281256 648c37d7c1 n.jpg inflating: flowers/Testing/sunflower/5115925320_ed9ca5b2d1_n.jpg inflating: flowers/Testing/sunflower/5139969631_743880e01d_n.jpg inflating: flowers/Testing/sunflower/5139969871_c9046bdaa7_n.jpg inflating: flowers/Testing/sunflower/5139971615_434ff8ed8b_n.jpg inflating: flowers/Testing/sunflower/5139977283 530c508603 n.jpg inflating: flowers/Testing/sunflower/5139977423 d413b23fde m.jpg inflating: flowers/Testing/sunflower/5139977579_ea2dd6a322_m.jpg inflating: flowers/Testing/sunflower/5180260869 1db7ff98e4 n.jpg inflating: flowers/Testing/sunflower/5180859236_60aa57ff9b_n.jpg inflating: flowers/Testing/sunflower/5180861654_0741222c62_n.jpg inflating: flowers/Testing/sunflower/5223643767 d8beb7e410.jpg inflating: flowers/Testing/sunflower/5231868667_f0baa71feb_n.jpg inflating: flowers/Testing/sunflower/5293283002_9b17f085f7_m.jpg inflating: flowers/Testing/sunflower/5330608174_b49f7a4c48_m.jpg inflating: flowers/Testing/sunflower/5339004958_a0a6f385fd_m.jpg inflating: flowers/Testing/sunflower/5357144886 b78f4782eb.jpg inflating: flowers/Testing/sunflower/5437996076_cf7e2ac32e_n.jpg inflating: flowers/Testing/sunflower/5492906452 80943bfd04.jpg inflating: flowers/Testing/sunflower/5526324308_b333da0e57_n.jpg inflating: flowers/Testing/sunflower/5556633113_0a04f5ed8a_n.jpg inflating: flowers/Testing/sunflower/5738580862_e128192f75.jpg inflating: flowers/Testing/sunflower/5830614551_e460a1215c.jpg inflating: flowers/Testing/sunflower/5896354497_6a19162741.jpg inflating: flowers/Testing/sunflower/5917253022_4e3142d48b_n.jpg inflating: flowers/Testing/sunflower/5923085671_f81dd1cf6f.jpg inflating: flowers/Testing/sunflower/5923085891_27617463fe.jpg inflating: flowers/Testing/sunflower/5923649444_a823e534e9.jpg inflating: flowers/Testing/sunflower/5927432662_3ffd2461c2_n.jpg inflating: flowers/Testing/sunflower/5933438337_b26a81ea81_n.jpg inflating: flowers/Testing/sunflower/5933438461_7607cf06e2_n.jpg inflating: flowers/Testing/sunflower/5933438547 0dea1fddd6 n.jpg inflating: flowers/Testing/sunflower/5937355165_1dc7b2cbf9_n.jpg inflating: flowers/Testing/sunflower/5937914300 bfca430439 n.jpg

1/6

```
inflating: flowers/Testing/sunflower/5951665793 8ae4807cbd n.jpg
       inflating: flowers/Testing/sunflower/5952223760_85972671d6_n.jpg
# 2) IMAGE AUGMENTATION
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_datagen = ImageDataGenerator(rescale=1./255, zoom_range=0.2, horizontal_flip=True)
test_datagen = ImageDataGenerator(rescale=1./255)
xtrain = train_datagen.flow_from_directory('/content/flowers/Training', target_size=(64,64
xtest = test_datagen.flow_from_directory('/content/flowers/Testing', target_size=(64,64),
     Found 4317 images belonging to 5 classes.
```

```
Found 750 images belonging to 5 classes.
# 3) CREATE MODEL
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
# Initializing the model
model = Sequential()
# 4) ADD LAYERS
# There are 4 layers - Covolution layer, Max pooling layer, Flatten layer, Hidden layer, O
# Covolution layer
model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,3)))
# Max pooling layer
model.add(MaxPooling2D(pool_size=(2,2)))
# Flatten layer
model.add(Flatten())
# Hidden layer
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
# Output layer
model.add(Dense(5,activation='softmax'))
# 5) COMPILE THE MODEL
model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
```

2/6

```
# 6) FIT THE MODEL
model.fit_generator(xtrain,
               steps_per_epoch=len(xtrain),
               epochs=10,
               validation data=xtest,
               validation_steps=len(xtest))
   /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:7: UserWarning: `Model.
     import sys
    Epoch 1/10
   44/44 [============== ] - 29s 634ms/step - loss: 1.7077 - accuracy: 0
    Epoch 3/10
    Epoch 4/10
    Epoch 5/10
   44/44 [============== ] - 28s 632ms/step - loss: 0.8705 - accuracy: 0
    Epoch 6/10
   44/44 [=============== ] - 28s 640ms/step - loss: 0.8384 - accuracy: 0
   Epoch 7/10
    44/44 [=============== ] - 28s 628ms/step - loss: 0.7914 - accuracy: 0
   Epoch 8/10
    Epoch 9/10
   44/44 [============== ] - 28s 632ms/step - loss: 0.7190 - accuracy: 0
    Epoch 10/10
   44/44 [============== ] - 29s 657ms/step - loss: 0.6893 - accuracy: 0
    <keras.callbacks.History at 0x7fd6651654d0>
# 7) SAVE THE MODEL
model.save('IbmFlowers.h5')
# 8) TEST THE MODEL
import numpy as np
from tensorflow.keras.preprocessing import image
op = ['daisy', 'dandelion','rose', 'sunflower', 'tulip']
img = image.load_img('/content/flowers/Testing/daisy/11642632_1e7627a2cc.jpg',target_size=
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
print(pred, model.predict(x))
print(op[pred])
# wrong prediction
    1 [[0. 1. 0. 0. 0.]]
    dandelion
img = image.load_img('/content/flowers/Testing/rose/15498482197_8878cdfb07_n.jpg',target_s
```

```
x = image.img_to_array(img)
x = np.expand dims(x,axis=0)
pred = np.argmax(model.predict(x))
print(pred, model.predict(x))
print(op[pred])
     2 [[0. 0. 1. 0. 0.]]
     rose
img = image.load img('/content/flowers/Testing/tulip/14084211971 0f921f11fe n.jpg',target
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
print(pred, model.predict(x))
print(op[pred])
# wrong prediction
     2 [[0.0000000e+00 0.0000000e+00 1.0000000e+00 0.0000000e+00 1.6980128e-12]]
     rose
img = image.load_img('/content/flowers/Testing/sunflower/5180859236_60aa57ff9b_n.jpg',targ
x = image.img_to_array(img)
x = np.expand dims(x,axis=0)
pred = np.argmax(model.predict(x))
print(pred, model.predict(x))
print(op[pred])
     3 [[0. 0. 0. 1. 0.]]
     sunflower
# TUNING THE MODEL FOR MORE ACCURATE PREDICTION
from tensorflow.keras.callbacks import EarlyStopping, ReduceLROnPlateau
early_stop = EarlyStopping(monitor='val_accuracy',
                           patience=5)
lr = ReduceLROnPlateau(monitor='val_accuracy',
                       factor=0.5,
                       patience=5,
                       min lr=0.00001)
callbacks = [early_stop,lr]
model.fit_generator(xtrain,
                    steps_per_epoch=len(xtrain),
                    epochs=100,
                    callbacks=callbacks,
                    validation_data=xtest,
                    validation_steps=len(xtest),)
     /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:20: UserWarning: `Model
     Epoch 1/100
```

```
Epoch 2/100
  Epoch 3/100
  Epoch 4/100
  Epoch 5/100
  44/44 [============== ] - 28s 640ms/step - loss: 0.5489 - accuracy: 0
  Epoch 6/100
  Epoch 7/100
  Epoch 8/100
  Epoch 9/100
  Epoch 10/100
  Epoch 11/100
  Epoch 12/100
  Epoch 13/100
  Epoch 14/100
  <keras.callbacks.History at 0x7fd665137cd0>
img = image.load_img('/content/flowers/Testing/tulip/14084211971_0f921f11fe_n.jpg',target_
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
print(pred, model.predict(x))
print(op[pred])
# correct prediction after tuning the model
  4 [[0. 0. 0. 0. 1.]]
  tulip
img = image.load_img('/content/flowers/Testing/daisy/11642632_1e7627a2cc.jpg',target_size=
x = image.img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = np.argmax(model.predict(x))
print(pred, model.predict(x))
print(op[pred])
# after tuning the model - correct prediction
  0 [[1. 0. 0. 0. 0.]]
  daisy
```

5/6