ASSIGNMENT-3

Assignment Date	6 October 2022
Student Name	Karthikeyan.S
Student Roll Number	732119104034
Maximum Marks	2 Marks

1.Download the dataset:

Import Dataset from Drive and Unzip it

google.colab e.mount('/cont	•									
		_	,							
Drive already	mounted	at /content/	drive;	to	attempt	to	forcibly	remount,	call	drive.
4										•

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

```
flowers/tulip/8523133474_d2c0845b54.jpg
                                             inflating:
flowers/tulip/8554190977_37ac747799_m.jpg
                                               inflating:
flowers/tulip/8555123165_2fe57eff4f.jpg
                                             inflating:
flowers/tulip/8562853756_73778dac25_n.jpg
                                               inflating:
flowers/tulip/8572847041_d0cc07861f_n.jpg
                                               inflating:
flowers/tulip/8585101979_4398146bf1_n.jpg
                                               inflating:
flowers/tulip/8585102511_fc452e6700_n.jpg
                                               inflating:
flowers/tulip/8585102913_d80d3e2ff7_n.jpg
                                               inflating:
flowers/tulip/8585103457_d64697c3cf_n.jpg
                                               inflating:
flowers/tulip/8586204750 2891bd2ec9 n.jpg
                                               inflating:
flowers/tulip/8586205168_8294e67195_n.jpg
                                               inflating:
flowers/tulip/8586205446_8953a6c70e_n.jpg
                                               inflating:
flowers/tulip/8586205946_cda045f3f8_n.jpg
                                               inflating:
flowers/tulip/8601596054_33e40c2a7a.jpg
                                             inflating:
flowers/tulip/8603340662_0779bd87fd.jpg
                                             inflating:
flowers/tulip/8605564823_7a59d3d92a.jpg
                                             inflating:
flowers/tulip/8614237582_74417799f4_m.jpg
                                               inflating:
flowers/tulip/8619064872 dea79a9eb9.jpg
                                             inflating:
flowers/tulip/8622237974_b362574785_n.jpg
                                               inflating:
flowers/tulip/8623170936_83f4152431.jpg
                                             inflating:
flowers/tulip/8623173256_3f0eb4c506.jpg
                                             inflating:
flowers/tulip/8628453641_6f87755815_m.jpg
                                               inflating:
flowers/tulip/8659691170_09db83d023.jpg
                                            inflating:
flowers/tulip/8668973377_c69527db42_m.jpg
                                               inflating:
flowers/tulip/8668974855_8389ecbdca_m.jpg
                                               inflating:
flowers/tulip/8669794378_97dda6036f_n.jpg
                                               inflating:
flowers/tulip/8673412732_f8fd690ee4_n.jpg
                                               inflating:
flowers/tulip/8673416166_620fc18e2f_n.jpg
                                               inflating:
flowers/tulip/8673416556_639f5c88f1_n.jpg
                                               inflating:
flowers/tulip/8677713853_1312f65e71.jpg
                                             inflating:
flowers/tulip/8681825637_837a63513a_n.jpg
                                               inflating:
flowers/tulip/8686013485_3c4dfbfd1f_n.jpg
                                               inflating:
flowers/tulip/8686332852_c6dcb2e86b.jpg
                                             inflating:
flowers/tulip/8687675254_c93f50d8b0_m.jpg
                                               inflating:
flowers/tulip/8688502760_1c8d6de921_m.jpg
                                               inflating:
flowers/tulip/8689672277_b289909f97_n.jpg
                                               inflating:
flowers/tulip/8690789564_394eb04982_n.jpg
                                               inflating:
flowers/tulip/8690791226_b1f015259f_n.jpg
                                               inflating:
                                               inflating:
flowers/tulip/8695367666_0809529eaf_n.jpg
flowers/tulip/8695372372 302135aeb2.jpg
                                             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/8521597402_4b6169ba05.jpg

inflating:

2. Data Augmentation:

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator

train_gen = ImageDataGenerator(rescale=1./255,
    zoom_range=0.2,
    horizontal_flip=True) test_gen =
    ImageDataGenerator(rescale=1./255)

xtrain = train_gen.flow_from_directory('/content/flowers',
    target_size=(64,64),
    class_mode='categorical',
    batch_size=100)

Found 4317 images belonging to 5 classes.
```

3. Create the model:

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Dense, Flatten
from keras.callbacks import EarlyStopping, ReduceLROnPlateau

model = Sequential()
```

4.Add Layers(Convolution, MaxPooling, Flatten):

```
model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,3))
) model.add(MaxPooling2D((2,2))) model.add(Flatten())

model.add(Dense(400,activation='relu'))
model.add(Dense(200,activation='relu'))
model.add(Dense(100,activation='relu'))
model.add(Dense(5,activation='softmax'))
```

5. Compile the model:

```
model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
early_stopping = EarlyStopping(monitor='accuracy',patience=3)
reduce_lr = ReduceLROnPlateau(monitor='accuracy',patience=5,factor=0.5,min_lr=0.00001)
callback = [reduce_lr,early_stopping]
```

6.Fit the model:

model.fit_generator(xtrain,steps_per_epoch = len(xtrain),

callbacks=callback,epochs=100)

```
Epoch 9/100
44/44 [================ ] - 27s 616ms/step - loss: 0.7767 -
accuracy: Epoch 10/100
44/44 [============== ] - 27s 616ms/step - loss: 0.7265 -
accuracy: Epoch 11/100
44/44 [=============== ] - 29s 662ms/step - loss: 0.7027 -
accuracy:
Epoch 12/100
accuracy: Epoch 13/100
accuracy: Epoch 14/100
accuracy:
Epoch 15/100
44/44 [=============== ] - 27s 614ms/step - loss: 0.5580 -
accuracy:
Epoch 16/100
accuracy: Epoch 17/100
44/44 [=============== ] - 27s 618ms/step - loss: 0.5037 -
accuracy: Epoch 18/100
44/44 [============ ] - 27s 617ms/step - loss: 0.4643 -
accuracy:
Epoch 19/100
accuracy: Epoch 20/100
accuracy: Epoch 21/100
accuracy: Epoch 22/100
accuracy: Epoch 23/100
accuracy: Epoch 24/100
accuracy:
Epoch 25/100
accuracy:
Epoch 26/100
accuracy: Epoch 27/100
accuracy: Epoch 28/100
44/44 [=============== ] - 27s 613ms/step - loss: 0.2518 - accuracy:
Epoch 29/100
Epoch 30/100
Epoch 31/100
                 ] 27s 613ms/step loss: 0 2335 accuracy:
44/44 [
```

```
Epoch 32/100
Epoch 33/100
Epoch 34/100
Epoch 35/100
44/44 [================ ] - 27s 610ms/step - loss: 0.1908 - accuracy:
Epoch 36/100
44/44 [============== ] - 27s 614ms/step - loss: 0.2035 - accuracy:
<keras.callbacks.History at 0x7facb3ae6350>
```

7. Save the model:

model.save('flower.h5')

8.Test The Model:

```
import numpy as np from
tensorflow.keras.preprocessing
import image img =
image.load_img('/content/flowers/rose/100908241
83_d02c613f10_m.jpg',target_size=(64,6)
```

img

h



```
h = image.img_to_array(img)
     array([[[14., 22., 7.],
     [11., 22., 6.],
             [8., 19., 3.],
             [32., 47., 24.],
             [30., 48., 22.],
             [33., 49., 23.]],
            [[13., 20., 12.],
             [11., 21., 10.],
             [11., 22., 8.],
             . . . ,
             [37., 51., 26.],
             [35., 49., 26.],
             [25., 45., 20.]],
```

```
[[19., 30., 16.],
             [19., 31., 17.],
             [16., 29., 12.],
     . . . ,
             [31., 47., 20.],
             [28., 49., 18.],
             [27., 43., 17.]],
            [[15., 17., 6.],
            [ 2., 9., 2.],
             [ 2., 9., 1.],
     . . . ,
             [ 8., 21., 11.],
             [ 2., 12., 3.],
             [ 9., 16., 9.]],
            [[12., 20., 9.],
             [ 1., 8.,
                         1.],
             [ 5., 10.,
                         3.],
     . . . ,
             [ 3., 8.,
                         2.],
             [6., 16., 5.],
             [5., 7., 4.]],
            [[24., 27., 18.],
             [11., 21., 13.],
             [8., 13., 6.],
     . . . ,
             [ 1., 6., 0.],
             [ 2., 9., 1.],
             [ 2., 9., 1.]]], dtype=float32)
h= np.expand_dims(h,axis= 0)
     array([[[[14., 22., 7.],
     [11., 22., 6.],
              [ 8., 19.,
                         3.],
     . . . ,
              [32., 47., 24.],
              [30., 48., 22.],
              [33., 49., 23.]],
             [[13., 20., 12.],
              [11., 21., 10.],
              [11., 22., 8.],
     . . . ,
              [37., 51., 26.],
              [35., 49., 26.],
              [25., 45., 20.]],
             [[19., 30., 16.],
              [19., 31., 17.],
              [16., 29., 12.],
              . . . ,
              [31., 47., 20.],
              [28., 49., 18.],
              [27., 43., 17.]],
```

h

...,

[[15., 17., 6.], [2., 9., 2.], [2., 9., 1.],