

ASSIGNMENT-3

Assignment Date	30 September 2022
Student Name	D.Santhiya
Student Roll Number	962719106029
Maximum Marks	2 Marks

1. Download the Dataset

Link: https://drive.google.com/file/d/1zZ87e7GDpN90-Sa_AKbvMm3EEfQkEQ_R/view

2. Image Augmentation

Solution:

```
pwd
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale=1./255, zoom_range=0.2, horizontal_flip=True, vertical_flip=False)
test_datagen=ImageDataGenerator(rescale=1./255)
ls
pwd
x_train=train_datagen.flow_from_directory(r"/content/drive/MyDrive/flowers", target_size=(64, 64),
                                         class_mode='categorical', batch_size=24)
x_test=test_datagen.flow_from_directory(r"/content/drive/MyDrive/flowers", target_size=(64, 64),
                                       class_mode='categorical', batch_size=24)
x_train.class_indices
```



```
14] pwd

'/content/drive/MyDrive'

15] x_train=train_datagen.flow_from_directory(r"/content/drive/MyDrive/flowers",target_size=(64,64),
class_mode='categorical',batch_size=24)

Found 4317 images belonging to 6 classes.

16] x_test=test_datagen.flow_from_directory(r"/content/drive/MyDrive/flowers",target_size=(64,64),
class_mode='categorical',batch_size=24)

Found 4317 images belonging to 6 classes.

18] x_train.class_indices

{'ipynb_checkpoints': 0,
 'daisy': 1,
 'dandelion': 2,
 'rose': 3,
 'sunflower': 4,
 'tulip': 5}
```

3.Create Model

Solution:

```
pwd
ls
from google.colab import drive
drive.mount('/content/drive')
cd /content/drive/MyDrive
!unzip Flowers-Dataset.zip
```

```
1] pwd

'/content'

2] ls

drive/ sample_data/

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

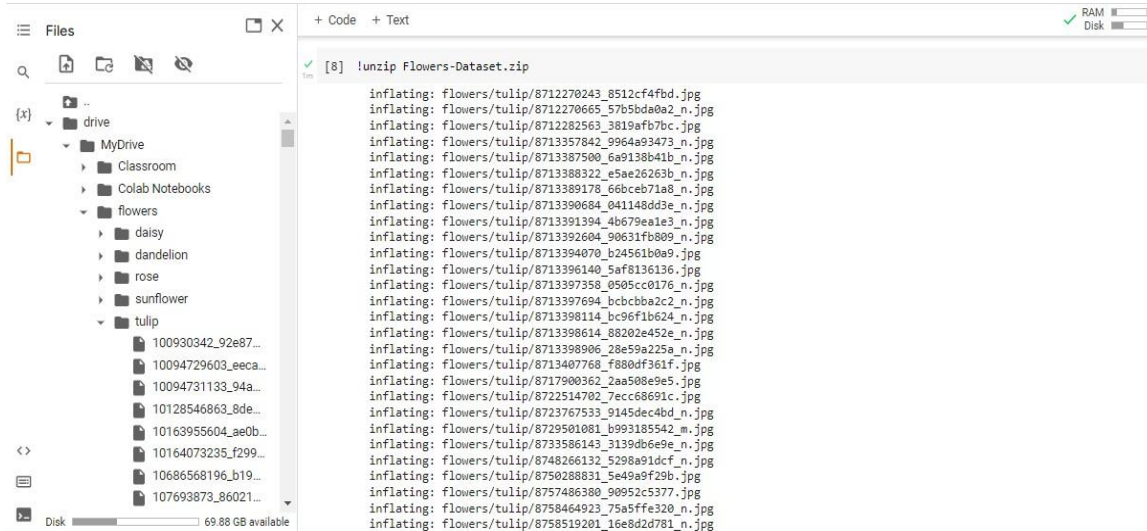
Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True)

7] cd /content/drive/MyDrive

/content/drive/MyDrive

8] !unzip Flowers-Dataset.zip

inflating: flowers/tulip/8712270243_8512cf4fbd.jpg
inflating: flowers/tulip/8712270665_57b5bda0a2_n.jpg
inflating: flowers/tulip/8712282563_3819afb7bc.jpg
```



4. Add Layers(Convolution,Maxpooling,Flatten,Dense-(Hidden Layers),Output)

Solution:

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense,Convolution2D,MaxPooling2D,Flatten
model=Sequential()
model.add(Convolution2D(32,(3,3),input_shape=(64,64,3),activation='relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Flatten())
model.summary()
32*(3*3*3+1)
```

Hidden layer

```
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
```

Output layer

```
model.add(Dense(4,activation='softmax'))
```



The top screenshot shows a Jupyter Notebook with a file explorer on the left and a code editor on the right. The file explorer shows a directory structure with folders like 'Classroom', 'Colab Notebooks', 'flowers', 'daisy', 'dandelion', 'rose', 'sunflower', and 'tulip'. The code editor shows the following code:

```
[24] model.summary()

Model: "sequential"
Layer (type)                Output Shape              Param #
-----
conv2d (Conv2D)              (None, 62, 62, 32)       896
max_pooling2d (MaxPooling2D) (None, 31, 31, 32)       0
flatten (Flatten)             (None, 30752)             0
Total params: 896
Trainable params: 896
Non-trainable params: 0

[25] 32*(3*3*3+1)

896

Hidden Layers

[26] model.add(Dense(300,activation='relu'))
```

The bottom screenshot shows the same Jupyter Notebook with the following code:

```
[25] 32*(3*3*3+1)

896

Hidden Layers

[26] model.add(Dense(300,activation='relu'))
     model.add(Dense(150,activation='relu'))

Output Layers

[27] model.add(Dense(4,activation='softmax'))

Compile the model

[28] model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])

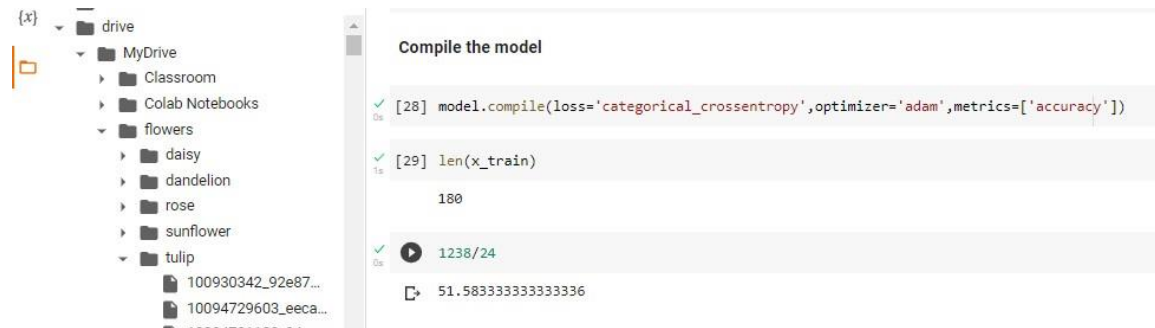
[29] len(x_train)

180
```

5. Compile The Model

Solution:

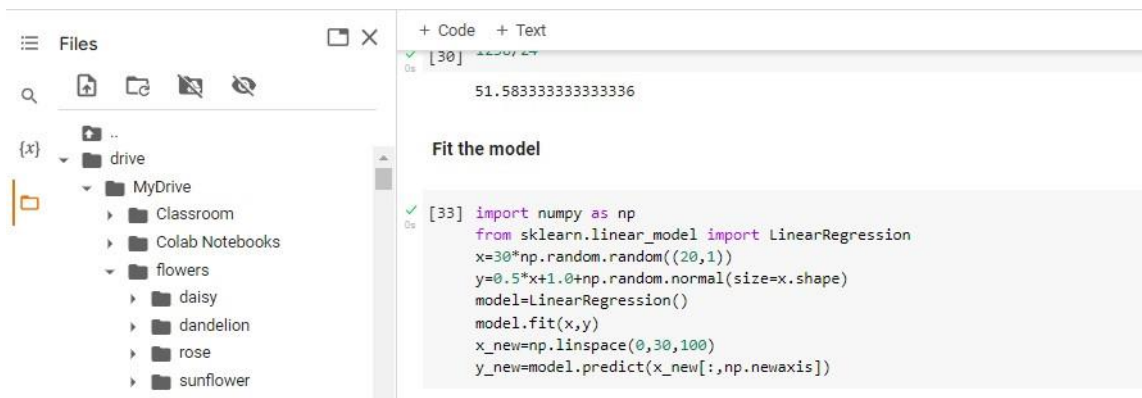
```
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
len(x_train)
1238/24
```



6. Fit The Model

Solution:

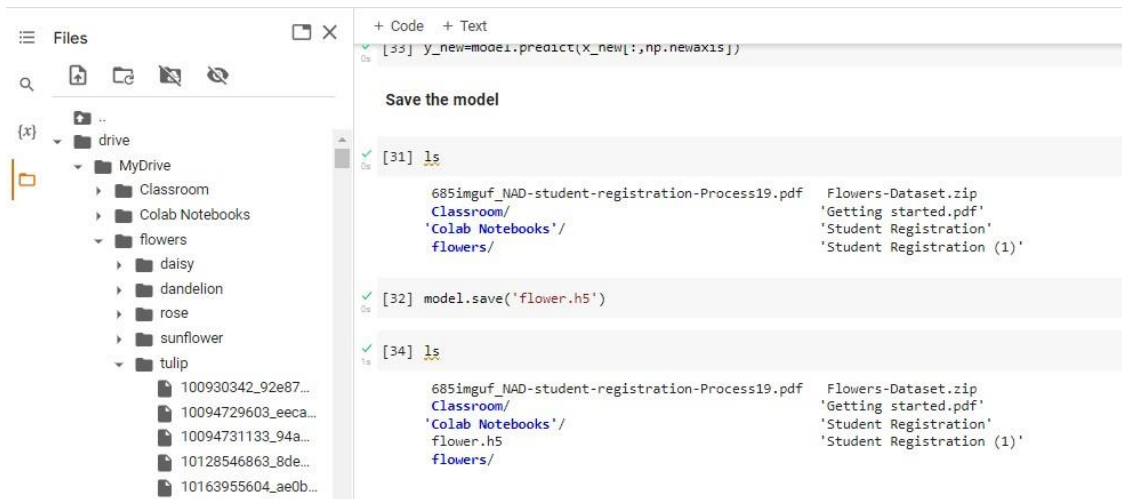
```
import numpy as np
from sklearn.linear_model import LinearRegression
x=30*np.random.random((20,1))
y=0.5*x+1.0+np.random.normal(size=x.shape)
model=LinearRegression()
model.fit(x,y)
x_new=np.linspace(0,30,100)
y_new=model.predict(x_new[:,np.newaxis])
```



7. Save The Model

Solution:

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



8. Test The Model

Solution:

```
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
#load the model
model=load_model('flower.h5')
img=image.load_img(r"/content/drive/MyDrive/flowers/rose/10503217854_e66a804309.jpg")
img
img=image.load_img(r"/content/drive/MyDrive/flowers/rose/10503217854_e66a804309.jpg",target_size=(64,64))
img
x=image.img_to_array(img)
x
x=np.expand_dims(x,axis=0)
x
y=np.argmax(model.predict(x),axis=1)
y
x_train.class_indices
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]

img=image.load_img(r"/content/drive/MyDrive/flowers/daisy/100080576_f52e8ee070_n.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]

img=image.load_img(r"/content/drive/MyDrive/flowers/dandelion/10043234166_e6dd915111_n.jpg",target_size=(64,64))
```

```
img=image.load_img(r"/content/drive/MyDrive/flowers/rose/10090824183_d02c613f10_m.jpg",
target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
```

```
img=image.load_img(r"/content/drive/MyDrive/flowers/tulip/100930342_92e8746431_n.jpg",
target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
```



The screenshot shows a Jupyter Notebook environment. On the left, a file explorer pane displays a directory structure: 'drive' > 'MyDrive' > 'Classroom' > 'Colab Notebooks' > 'flowers' > 'tulip'. A list of files is shown under 'tulip', including '100930342_92e87...', '10094729603_eeca...', '10094731133_94a...', '10128546863_8de...', '10163955604_ae0b...', '10164073235_f299...', '10686568196_b19...', and '107693873_86021...'. The main notebook area shows two code cells. The first cell, labeled [39], contains the code `img=image.load_img(r"/content/drive/MyDrive/flowers/rose/10503217854_e66a804309.jpg",target_size=(64,64))` and `img`, with a small thumbnail of a red rose flower displayed below. The second cell, labeled [40], contains the code `x=image.img_to_array(img)` and `x`, with a NumPy array displayed below: `array([[[0., 2., 0.], [0., 2., 0.], [0., 2., 0.], ..., [92., 14., 0.], [61., 13., 9.], [17., 7., 5.]], [[0., 2., 0.], [0., 2., 0.], [0., 2., 0.], ..., [150., 3., 0.], [85., 10., 7.], [119., 4., 1.]], [[0., 2., 0.]`. The top of the interface shows '+ Code' and '+ Text' tabs, and the bottom shows a RAM and Disk usage indicator.


```
{x} drive
  MyDrive
    Classroom
    Colab Notebooks
    flowers
      daisy
      dandelion
      rose
      sunflower
      tulip
        100930342_92e87...
        10094729603_eeca...
        10094731133_94a...
        10128546863_8de...
        10163955604_ae0b...
        10164073235_f299...
        10686568196_b19...
        107693873_86021...

[42] y=np.argmax(model.predict(x),axis=1)
y
array([3])

[43] x_train.class_indices
{'_ipynb_checkpoints': 0,
 'daisy': 1,
 'dandelion': 2,
 'rose': 3,
 'sunflower': 4,
 'tulip': 5}

[44] index=['daisy','dandelion','rose','sunflower','tulip']

[46] index[y[0]]
'sunflower'

[50] img=image.load_img(r"/content/drive/MyDrive/flowers/daisy/100080576_f52e8ee070_n.jpg",target_size=(64,64))
x=image.img_to_array(img)
```

```
Files + Code + Text RAM Disk
{x} drive
  MyDrive
    Classroom
    Colab Notebooks
    flowers
      daisy
      dandelion
      rose
      sunflower
      tulip
        100930342_92e87...
        10094729603_eeca...
        10094731133_94a...
        10128546863_8de...
        10163955604_ae0b...
        10164073235_f299...
        10686568196_b19...
        107693873_86021...

[50] img=image.load_img(r"/content/drive/MyDrive/flowers/daisy/100080576_f52e8ee070_n.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
'sunflower'

[51] img=image.load_img(r"/content/drive/MyDrive/flowers/dandelion/10043234166_e6dd915111_n.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
'rose'

[52] img=image.load_img(r"/content/drive/MyDrive/flowers/rose/10090824183_d02c613f10_m.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
'sunflower'
```

```
Files + Code + Text RAM Disk
{x} drive
  MyDrive
    Classroom
    Colab Notebooks
    flowers
      daisy
      dandelion
      rose
      sunflower
      tulip
        100930342_92e87...
        10094729603_eeca...
        10094731133_94a...
        10128546863_8de...
        10163955604_ae0b...
        10164073235_f299...
        10686568196_b19...
        107693873_86021...

img=image.load_img(r"/content/drive/MyDrive/flowers/sunflower/1000300420_09470360d_n.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
'rose'

[54] img=image.load_img(r"/content/drive/MyDrive/flowers/tulip/100930342_92e8746431_n.jpg",target_size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['daisy','dandelion','rose','sunflower','tulip']
index[y[0]]
'dandelion'
```