# **ASSIGNMENT-3**

Assignment Date	30 September 2022
Student Name	S.Sangeetha
Student Roll Number	962719106027
Maximum Marks	2 Marks

### 1. Download the Dataset

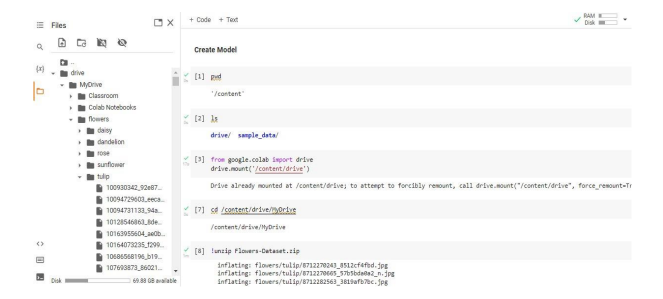
Link: https://drive.google.com/file/d/1zZ87e7GDpN90-Sa AKbvMm3EEfQkEQ R/view

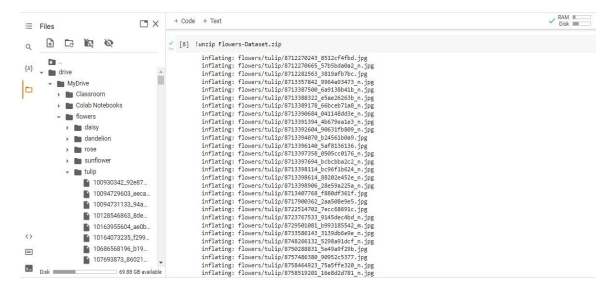
# 2. Image Augmentation

```
pwd
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train datagen=ImageDataGenerator(rescale=1./255,zoom range=0.2,horizontal flip=True,ve
rtical flip=False)
test datagen=ImageDataGenerator(rescale=1./255)
ls
pwd
x train=train datagen.flow from directory(r"/content/drive/MyDrive/flowers",target siz
e = (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
   Image Augmentation
 [9] pwd
      '/content/drive/MyDrive'
```

### 3. Create Model

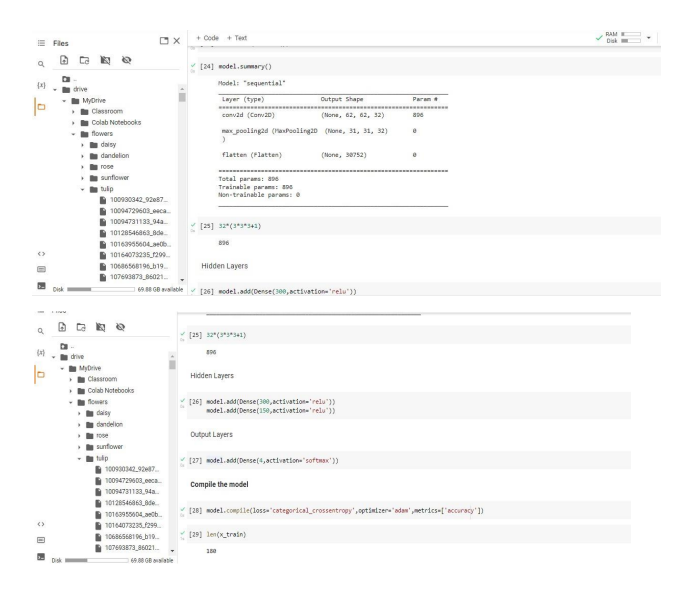
```
pwd
ls
from google.colab import drive
drive.mount('/content/drive')
cd /content/drive/MyDrive
!unzip Flowers-Dataset.zip
```





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

```
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'))
     {x} → m drive
                              Add Layers
      Classroom
       > Colab Notebooks
                             (19) from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense,Convolution2D,MaxPooling2D,Flatten
       ) adaisy
         ▶ m dandelion
         rose
         > m sunflower
                             [21] model.add(Convolution2D(32,(3,3),input_shape=(64,64,3),activation='relu'))
         - tulip
            ■ 100930342_92e87...
                             / [22] model.add(MaxPooling2D(pool_size=(2,2)))
            10094729603_eeca...
            10094731133_94a...
                             [23] model.add(Flatten())
            10128546863_8de...
            10163955604_ae0b...
                             / [24] model.summary()
 4>
            10164073235_f299...
            10686568196_b19...
                                  Model: "sequential"
 107693873_86021...
                                  Layer (type)
                                                     Output Shape
 5
                   69.88 GB available
```



# 5. Compile The Model

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

```
Compile the model

▼ MyDrive

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

▼ ■ flowers

         > 💼 daisy
                                 [29] len(x_train)
         dandelion
                                       180
         • nose
         sunflower
                                 1238/24

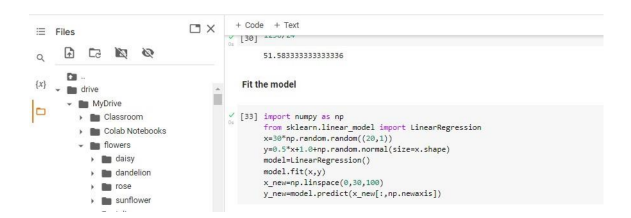
→ tulip

             100930342_92e87...
                                    10094729603_eeca...
```

### 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

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

```
+ Code + Text
∃ Files
                                             | | 33| y_new=mode1.predict(x_new[:,np.newaxis])
      1 Ca 10 00
Q
                                               Save the model
       DI -
{x}
    [31] ls
       ▶ ■ Classroom
                                                     685imguf_NAD-student-registration-Process19.pdf Flowers-Dataset.zip
                                                                                                        'Getting started.pdf'
'Student Registration

    Colab Notebooks

▼ m flowers

                                                     flowers/
                                                                                                        'Student Registration (1)'
            daisy 🖿
            dandelion
                                            [32] model.save('flower.h5')
            rose 🚞
            sunflower
                                            [34] 15
             - tulip
                  100930342_92e87...
                                                     685imguf_NAD-student-registration-Process19.pdf Flowers-Dataset.zip Classroom/ 'Getting started.pdf'
                  10094729603_eeca...
                                                    'Colab Notebooks'/
flower.h5
                                                                                                       'Student Registration'
'Student Registration (1)'
                  10094731133_94a...
                  10128546863_8de...
                                                     flowers/
                  10163955604_ae0b...
```

#### 8. Test The Model

```
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=image.load img(r"/content/drive/MyDrive/flowers/rose/10503217854 e66a804309.jpg",t
arget size=(64,64))
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
У
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))
```

```
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/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/sunflower/1008566138 6927679c8a.jp
g", 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]]
    Test the model
 {x} ... drive
                           [35] import numpy as np
                                from tensorflow.keras.models import load_model
     from tensorflow.keras.preprocessing import image
      > Classroom
      ▶ ■ Colab Notebooks
                           [36] #load the model

▼ ■ flowers

                               model=load_model('flower.h5')
        daisy
        dandelion
                           [38] img=image.load_img(r"/content/drive/MyDrive/flowers/rose/10503217854_e66a804309.jpg")
        rose 🖿
        sunflower
        🕶 🖿 tulip
           100930342_92e87...
           10094729603_eeca...
           10094731133_94a...
           10128546863_8de...
           10163955604_ae0b...
           10164073235_f299...
 ()
           10686568196_b19...
 107693873_86021...
                69.88 GB available
```

