# 917719IT004-Ajay A

#### Assignment-3

#### 1.DOWNLOAD THE DATA SET

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

-- 0. - - -, -- F, - - -\_-- -----\_ -JF0 inflating: flowers/tulip/21091489585\_0dcb89e65e\_n.jpg inflating: flowers/tulip/21091503556\_8b46da140e\_n.jpg inflating: flowers/tulip/212720516\_df4965ebda\_n.jpg inflating: flowers/tulip/2220085701\_896054d263\_n.jpg inflating: flowers/tulip/2229804138 db9cba3443 n.jpg inflating: flowers/tulip/2232289392 9a79a0c5cb n.jpg inflating: flowers/tulip/2243427551\_809b603992\_z.jpg inflating: flowers/tulip/2249756775\_02e693beda\_n.jpg inflating: flowers/tulip/2254152047\_d3bf8903cd\_n.jpg inflating: flowers/tulip/2256214682\_130c01d9d9.jpg inflating: flowers/tulip/2256230386\_08b54ca760.jpg inflating: flowers/tulip/2271507463\_15c48d41c4\_n.jpg inflating: flowers/tulip/2272006181\_785f1be94f\_n.jpg inflating: flowers/tulip/2280950463\_86510c2789\_n.jpg inflating: flowers/tulip/2294116183\_a30d2aa2c1\_m.jpg inflating: flowers/tulip/2322670828 34115a7050.jpg inflating: flowers/tulip/2333321040\_3960b9d67e\_n.jpg inflating: flowers/tulip/2336919121\_851ebc4754.jpg inflating: flowers/tulip/2344751399\_71620039f2\_n.jpg inflating: flowers/tulip/2351637471 5dd34fd3ac n.jpg inflating: flowers/tulip/2361075034\_cf730b8682.jpg inflating: flowers/tulip/2374855021\_21959b40c0\_n.jpg inflating: flowers/tulip/2399982682\_16929d1f6d\_n.jpg inflating: flowers/tulip/2402342888\_dd65677013.jpg inflating: flowers/tulip/2412250315 a04171da51 n.jpg inflating: flowers/tulip/2418823693\_72eec80f42\_n.jpg inflating: flowers/tulip/2421740440\_f82ced8582.jpg inflating: flowers/tulip/2425067141\_b27043a800\_m.jpg inflating: flowers/tulip/2426847695\_4b8409402e\_n.jpg inflating: flowers/tulip/2426849837 baefd9a518 n.jpg inflating: flowers/tulip/2427626706 ffdf697f84 n.jpg inflating: flowers/tulip/2430566689\_8543552f9b.jpg inflating: flowers/tulip/2431737309\_1468526f8b.jpg inflating: flowers/tulip/2432389721\_4d14971060\_n.jpg inflating: flowers/tulip/2434178332\_7fcf85aa95\_n.jpg inflating: flowers/tulip/2436998042 4906ea07af.jpg inflating: flowers/tulip/2440874162\_27a7030402\_n.jpg inflating: flowers/tulip/2447151631\_7551e6377b\_n.jpg inflating: flowers/tulip/2489638840 72ff3ee527 n.jpg inflating: flowers/tulip/2503489175\_f0848d3e8e.jpg inflating: flowers/tulip/251811158 75fa3034ff.jpg inflating: flowers/tulip/2535936698 78cc03df3f n.jpg inflating: flowers/tulip/25429468133\_6bfba75d94\_n.jpg inflating: flowers/tulip/25429501953\_a1f9ce09e6\_n.jpg inflating: flowers/tulip/25759191500 1c0da35828 n.jpg inflating: flowers/tulip/25965526231\_941b6a216d\_n.jpg

```
inflating: flowers/tulip/25965548411_dbbe26262b_n.jpg inflating: flowers/tulip/26564770956_ac4800ae85_n.jpg inflating: flowers/tulip/26685647236_8211cb3e95_n.jpg inflating: flowers/tulip/26685648806_c76dd583b9_n.jpg inflating: flowers/tulip/2785458179_9130812eef_m.jpg inflating: flowers/tulip/2785458179_9130812eef_m.jpg inflating: flowers/tulip/2813649953_2b0f20fe94_n.jpg inflating: flowers/tulip/2834890466_1cf220fba1.jpg inflating: flowers/tulip/2936181186_38ff43492e.jpg inflating: flowers/tulip/3002863623_cd83d6e634.jpg inflating: flowers/tulip/3011223301_09b4e3edb7.jpg inflating: flowers/tulip/303858799_942b9c09e7_m.jpg inflating: flowers/tulip/3143110904_66b4851a58_n.jpg
```

#### 2.IMAGE AUGMENTATION

model=Sequential()

model.add(MaxPool2D(pool size=(2,2)))

```
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',
                                         target_size=(76,76),
                                         class mode='categorical',
                                         batch size=100)
     Found 4317 images belonging to 5 classes.
xtest=test_datagen.flow_from_directory('/content/flowers',
                                         target_size=(76,76),
                                         class mode='categorical',
                                         batch size=100)
     Found 4317 images belonging to 5 classes.
3.CREAT MODEL
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPool2D, Flatten, Dense
4.ADD LAYERS
```

# https://colab.research.google.com/drive/1EEWECqZmtJA0U9h9cXR14duJnY19ywzk#scrollTo=I7cs42B1pEXy&printMode=true

model.add(Convolution2D(32,(3,3),activation='relu',input shape=(76,76,3)))

```
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                                            IBM Assignment-3.ipynb - Colaboratory
   model.add(Flatten())
   model.add(Dense(300,activation='relu'))
   model.add(Dense(150,activation='relu'))
   model.add(Dense(4,activation='softmax'))
    5.COMPILE THE MODEL
   model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
   6.FIT THE MODEL
   model.fit_generator(xtrain,
                        steps_per_epoch= len (xtrain),
                        epochs= 10,
                        validation_data=xtest,
                        validation_steps= len (xtest))
       7. SAVE THE MODEL
   model.save('flowers.h5')
   8.TESTING THE MODEL
   testing 1
   from tensorflow.keras.preprocessing import image
   import numpy as np
   img=image.load_img('/content/flowers/daisy/10140303196_b88d3d6cec.jpg',target_size=(76,76)
   img
   x=image.img_to_array(img)
   x=np.expand dims(x,axis=0)
```

```
pred=np.argmax(model.predict(x))
op=['daisy','dandelion','rose','sunflower','tulip']
op[pred]
     'daisy'
```

# testing 2

img=image.load\_img('/content/flowers/rose/10503217854\_e66a804309.jpg',target\_size=(76,76))
img



```
x=image.img_to_array(img)
x
x=np.expand_dims(x,axis=0)
pred=np.argmax(model.predict(x))
pred
op=['daisy','dandelion','rose','sunflower','tulip']
op[pred]
    'daisy'
```

# testing 3

img=image.load\_img('/content/flowers/sunflower/1022552002\_2b93faf9e7\_n.jpg',target\_size=(7
img



```
x=image.img_to_array(img)
x
x=np.expand_dims(x,axis=0)
pred=np.argmax(model.predict(x))
pred
op=['daisy','dandelion','rose','sunflower','tulip']
op[pred]
    'daisy'
```

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