### **Assignment 3**

### 1. Download And unzip dataset

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

```
inflating: flowers/daisy/13826249325 f61cb15f86 n.jpg
                                                          inflating:
flowers/daisy/13901930939 a7733c03f0 n.jpg
                                               inflating:
flowers/daisy/1392131677_116ec04751.jpg
                                            inflating:
flowers/daisy/1392946544 115acbb2d9.jpg
                                            inflating:
flowers/daisy/13953307149 f8de6a768c m.jpg
                                               inflating:
flowers/daisy/1396526833 fb867165be n.jpg
                                             inflating:
flowers/daisy/13977181862 f8237b6b52.jpg
                                             inflating:
flowers/daisy/14021430525 e06baf93a9.jpg
                                             inflating:
flowers/daisy/14073784469_ffb12f3387_n.jpg
                                               inflating:
flowers/daisy/14087947408 9779257411 n.jpg
                                               inflating:
flowers/daisy/14088053307 1a13a0bf91 n.jpg
                                               inflating:
inflating:
flowers/daisy/14147016029 8d3cf2414e.jpg
                                             inflating:
flowers/daisy/14163875973 467224aaf5 m.jpg
                                               inflating:
flowers/daisy/14167534527_781ceb1b7a_n.jpg
                                               inflating:
flowers/daisy/14167543177 cd36b54ac6 n.jpg
                                               inflating:
flowers/daisy/14219214466 3ca6104eae m.jpg
                                               inflating:
flowers/daisy/14221836990 90374e6b34.jpg
                                             inflating:
flowers/daisy/14221848160 7f0a37c395.jpg
                                             inflating:
flowers/daisy/14245834619 153624f836.jpg
                                             inflating:
flowers/daisy/14264136211 9531fbc144.jpg
                                             inflating:
flowers/daisy/14272874304 47c0a46f5a.jpg
                                             inflating:
flowers/daisy/14307766919 fac3c37a6b m.jpg
                                               inflating:
flowers/daisy/14330343061 99478302d4 m.jpg
                                               inflating:
flowers/daisy/14332947164 9b13513c71 m.jpg
                                               inflating:
flowers/daisy/14333681205 a07c9f1752 m.jpg
                                               inflating:
flowers/daisy/14350958832_29bdd3a254.jpg
                                             inflating:
flowers/daisy/14354051035 1037b30421 n.jpg
                                               inflating:
flowers/daisy/14372713423 61e2daae88.jpg
                                             inflating:
flowers/daisy/14399435971 ea5868c792.jpg
                                             inflating:
flowers/daisy/14402451388 56545a374a n.jpg
                                               inflating:
flowers/daisy/144076848 57eld662e3 m.jpg
                                             inflating:
flowers/daisy/144099102 bf63a41e4f n.jpg
                                             inflating:
flowers/daisy/1441939151 b271408c8d n.jpg inflating:
flowers/daisy/14421389519 d5fd353eb4.jpg
```

```
o e s/da sy/
                                  3895 9 d5 d353eb jpg
 inflating: flowers/daisy/144603918 b9de002f60 m.jpg
inflating: flowers/daisy/14471433500 cdaa22e3ea m.jpg
inflating: flowers/daisy/14485782498 fb342ec301.jpg
                                                         inflating:
flowers/daisy/14507818175 05219b051c m.jpg
                                                inflating:
flowers/daisy/14523675369 97c31d0b5b.jpg
                                              inflating:
flowers/daisy/14551098743 2842e7a004 n.jpg
                                                inflating:
flowers/daisy/14554906452 35f066ffe9 n.jpg
                                                inflating:
flowers/daisy/14564545365 1f1d267bf1 n.jpg
                                                inflating:
flowers/daisy/14569895116 32f0dcb0f9.jpg
                                              inflating:
flowers/daisy/14591326135 930703dbed m.jpg
                                                inflating:
flowers/daisy/14600779226 7bbc288d40 m.jpg
                                                inflating:
flowers/daisy/14613443462 d4ed356201.jpg
                                              inflating:
flowers/daisy/14621687774 ec52811acd n.jpg
                                                inflating:
flowers/daisy/14674743211 f68b13f6d9.jpg
                                              inflating:
flowers/daisy/14698531521 0c2f0c6539.jpg
                                              inflating:
flowers/daisy/147068564 32bb4350cc.jpg
                                            inflating:
flowers/daisy/14707111433 cce08ee007.jpg
                                              inflating:
flowers/daisy/14716799982 ed6d626a66.jpg
                                              inflating:
flowers/daisy/14816364517 2423021484 m.jpg
                                                inflating:
flowers/daisy/14866200659 6462c723cb m.jpg
                                                inflating:
flowers/daisy/14907815010 bff495449f.jpg
                                              inflating:
flowers/daisy/14921511479 7b0a647795.jpg
                                              inflating:
flowers/daisy/15029936576 8d6f96c72c n.jpg
```

# **Importing Necessary Libs**

from tensorflow.keras.preprocessing.image import ImageDataGenerator from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense from tensorflow.keras.preprocessing import image import numpy as np import matplotlib.pyplot as plt

### 2. Data Augmnetaion

```
# For training

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

# for testing test_datagen =

ImageDataGenerator(rescale=1./255)

# To split the dataset into Train and test

!pip install split_folders import
splitfolders input_folder =
"/content/flowers" output =
```

Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-w</a> Requirement already satisfied: split\_folders in /usr/local/lib/python3.7/dist Copying files: 4317 files [00:01, 3937.44 files/s]

Found 1298 images belonging to 5 classes.

## 3. Build Model

### Adding layers

# Build a CNN block

```
model = Sequential() # Initializing sequential model
model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,3))) # convol
model.add(MaxPooling2D(pool_size=(2, 2))) # Max pooling layer model.add(Flatten())
# Flatten layer model.add(Dense(300,activation='relu')) # Hidden layer 1
model.add(Dense(150,activation='relu')) # Hidden layer 2
model.add(Dense(5,activation='softmax')) # Output layer
```

### **Compiling Model**

```
# Compiling the model

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

#### Fit Model

# Train model

model.fit(xtrain,
 steps\_per\_epoch=len(xtrain),
 epochs=50,
 validation\_data=xtest,
 validation\_steps=len(xtest))

```
Epoch 1/50
Epoch 2/50
Epoch 3/50
Epoch 4/50
Epoch 5/50
Epoch 6/50
Epoch 7/50
Epoch 8/50
Epoch 9/50
Epoch 10/50
Epoch 11/50
Epoch 12/50
Epoch 13/50
Epoch 14/50
Epoch 15/50
Epoch 16/50
Epoch 17/50
Epoch 18/50
Epoch 19/50
Epoch 20/50
Epoch 21/50
Epoch 22/50
Epoch 23/50
31/31 [============= ] - 12s 391ms/step - loss: 0.5687 - accu
Epoch 24/50
Epoch 25/50
Epoch 26/50
Epoch 27/50
```

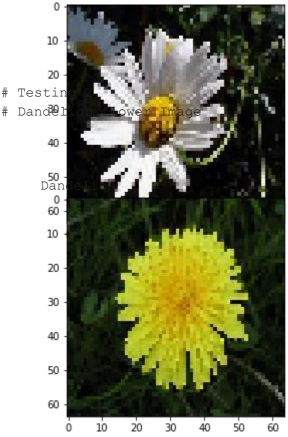
### 4. Save Model

```
model.save('Flowers.h5') 5.
```

# **Testing The Model**

### With Test Data Images

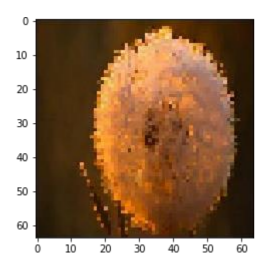
```
# Testing 1 # Daisy flower Image
predict_flower('/content/Dataset/val/daisy/1150395827_6f94a5c6e4_n.jpg') #
Predicti
Daisy
```



predict\_flower(

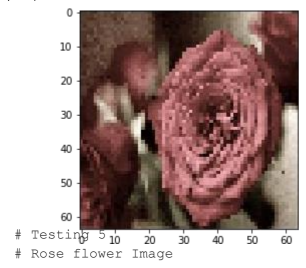
- # Testing 3
- # Dandelion flower Image

predict\_flower('/content/Dataset/val/dandelion/14199664556\_188b37e51e.jpg') Rose

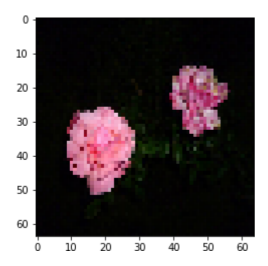


# Testing 4 # Rose flower Image
predict\_flower('/content/Dataset/val/rose/12202373204\_34fb07205b.jpg')
Rose

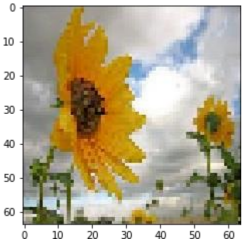
<sup>&#</sup>x27;/content/Dataset/val/dandelion/1128626197\_3f52424215\_n.jpg')



predict\_flower('/content/Dataset/val/rose/15820572326\_be2ea4a55c\_n.jpg') Rose

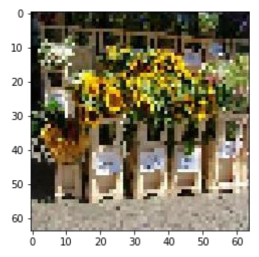


# Testing 6 # Sunflower Image
predict\_flower('/content/Dataset/val/sunflower/1596293240\_2d5b53495a\_m.jpg')
SunFlower

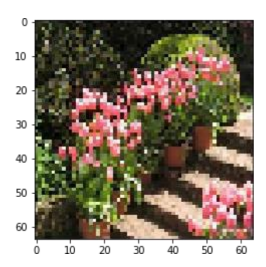


# Testing 7 # Sunflower Image
predict\_flower('/content/Dataset/val/sunflower/210076535\_80951bc5d5.jpg')

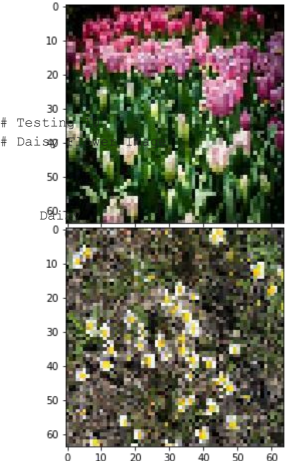
SunFlower



# Testing 8 # Tulip Flower Image
predict\_flower('/content/Dataset/val/tulip/13530690445\_9f1f5cf43a\_n.jpg') Rose



# Testing 9 # Tulip Flower Image
predict\_flower('/content/Dataset/val/tulip/16680927427\_07ca6e4552\_n.jpg')
Tulip



predict\_flower(
'/content/Dataset/val/daisy/34542837641 10492bf600 n.jpg')

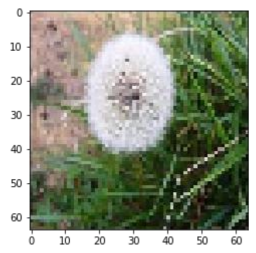
### With Google Images

```
# Run To download test images
!gdown 1Q-QTRIfXjV0BbLcIvopbiYfbAD3hJfmw

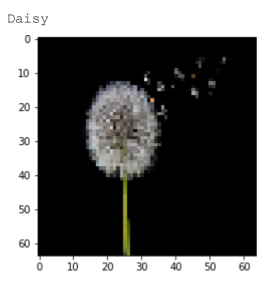
    Downloading...
    From: https://drive.google.com/uc?id=1Q-QTRIfXjV0BbLcIvopbiYfbAD3hJfmw
    To: /content/IBM Flower_Test dataset.zip 100%
    1.01M/1.01M [00:00<00:00, 163MB/s]

# unzip
!unzip '/content/IBM Flower_Test dataset.zip'
    Archive: /content/IBM Flower_Test dataset.zip
    replace IBM Flower_Test dataset/tulip_2.jpg? [y]es, [n]o, [A]ll, [N]one, [r]e

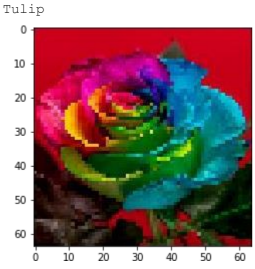
# Test 1
# Dandelion Flower predict_flower('/content/IBM Flower_Test
dataset/Dandelion.jpeg') Tulip</pre>
```



# Test 2 # Dandelion Flower predict\_flower('/content/IBM
Flower\_Test dataset/Dandelion\_2.jpeg')

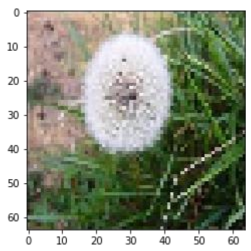


# Test 3 # Rose Flower predict\_flower('/content/IBM
Flower\_Test dataset/Rose.jpeg')

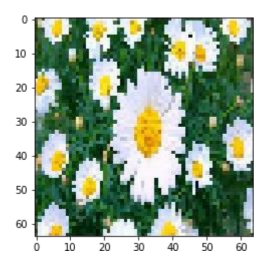


# Test 4 # Rose Flower predict\_flower('/content/IBM
Flower\_Test dataset/Rose\_2.jpeg')

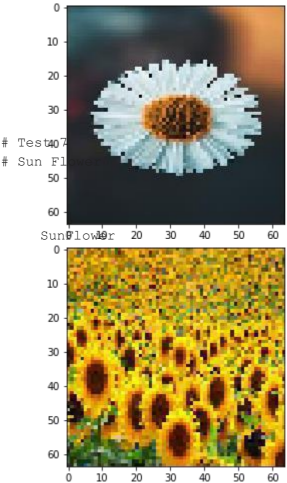
Rose



# Test 5 # Daisy Flower predict\_flower('/content/IBM Flower\_Test dataset/daisyflower-1532449822.jpg') Daisy

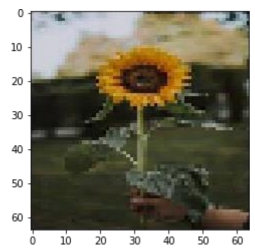


# Test 6 # Daisy Flower predict\_flower('/content/IBM Flower\_Test dataset/photo-1606041008023-472dfb5e530f.j Rose



# Test 8 # Sun Flower predict\_flower('/content/IBM Flower\_Test
dataset/sunflower 2.jpeg')

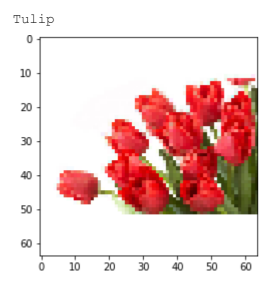
#### SunFlower



# Test 9 # Tulip Flower predict\_flower('/content/IBM
Flower\_Test dataset/tulip.webp') Tulip



# Test 10 # Tulip Flower predict\_flower('/content/IBM
Flower\_Test dataset/tulip\_2.jpg')



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