## Assignment 3

```
In [3]: from tensorflow.keras.models import Sequential
          from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense
          from tensorflow.keras.preprocessing.image import ImageDataGenerator as idm
          import numpy as np
          import warnings
          #Supressing warnings
          warnings.filterwarnings('ignore')
          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).
In [52]: # Creating augmentation on training variable
          train_flowers=idm(rescale=1./255,zoom_range=0.2,horizontal_flip=True)
          # Passing training data to train variable
          Xtrain = train_flowers.flow_from_directory('/content/drive/MyDrive/flower/Train',target_size=(76,76),class_mode='categorical',batch_size=100)
          Found 3308 images belonging to 5 classes.
In [55]: # Creating augmentation on testing variable
          test_flowers=idm(rescale=1./255)
          # Passing testing data to test variable
          Xtest = test_flowers.flow_from_directory('/content/drive/MyDrive/flower/Test', target_size=(76,76), class_mode='categorical', batch_size=100)
          Found 573 images belonging to 5 classes.
In [56]: Flower_model = Sequential()
          Flower_model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(76,76,3)))
Flower_model.add(MaxPooling2D(pool_size=(2,2)))
          Flower_model.add(Flatten())
          Flower_model.add(Dense(300,activation='relu'))
          Flower_model.add(Dense(150,activation='relu'))
          Flower_model.add(Dense(5,activation='softmax'))
```

```
In [58]: Flower_model.fit_generator(Xtrain,steps_per_epoch= len (Xtrain),epochs= 8,validation_data=Xtest,validation_steps= len (Xtest))
     Epoch 1/8
     Epoch 2/8
     34/34 [====
             ========= ] - 38s 1s/step - loss: 1.1124 - accuracy: 0.5611 - val loss: 1.2834 - val accuracy: 0.4695
     Epoch 3/8
     34/34 [===
                Epoch 4/8
     34/34 [====
                ==========] - 36s 1s/step - loss: 0.9363 - accuracy: 0.6463 - val_loss: 1.1455 - val_accuracy: 0.5445
     Epoch 5/8
     Epoch 6/8
     Epoch 7/8
     34/34 [===
             ===========] - 37s 1s/step - loss: 0.7679 - accuracy: 0.7177 - val_loss: 1.2467 - val_accuracy: 0.5497
     Epoch 8/8
     <keras.callbacks.History at 0x7fa56bef3590>
Out[58]:
In [59]:
     Flower_model.save('Flower.h5')
In [60]:
     from tensorflow.keras.preprocessing import image
In [61]:
      test_img=image.load_img('/content/drive/MyDrive/flower/Train/rose/110472418_87b6a3aa98_m.jpg',target_size=(76,76))
      test_img
      x=image.img_to_array(test_img)
```

Flower\_model.compile(optimizer='adam',loss='categorical\_crossentropy',metrics=['accuracy'])

x=np.expand\_dims(x,axis=0)

predicted=np.argmax(Flower\_model.predict(x))

Prediction\_category=['daisy','dandelion','rose','sunflower','tulip']

```
In [70]:
            test_img1=image.load_img('/content/drive/MyDrive/flower/Vaidate/dandelion/29556932571_f124d8ac5d_n.jpg',target_size=(76,76))
            test_img1
Out[70]:
In [71]:
           x=image.img_to_array(test_img1)
x=np.expand_dims(x,axis=0)
            predicted=np.argmax(Flower_model.predict(x))
            Prediction_category[predicted]
           'dandelion'
Out[71]:
In [73];
            test\_img2=image.load\_img('/content/drive/MyDrive/flower/Vaidate/tulip/17189526216\_fa24dd541a\_n.jpg', target\_size=(76,76))
            test_img2
Out[73]:
In [74]:
            x=image.img_to_array(test_img2)
           x=np.expand_dims(x,axis=0)
predicted=np.argmax(Flower_model.predict(x))
Prediction_category[predicted]
           'tulip'
Out[74]:
```

Out[62]: 'rose'