## Assignment -3 Build CNN Model for Classification Of Flowers

Assignment submission	10 October 2022
Student Name	Kameshwari.R
Student Roll Number	951920LCS02
Maximum Marks	2 Marks

## 1. Download the dataset: Dataset

```
>from google.colab import drive
>drive.mount('/content/drive')
Mounted at /content/drive
>cd /content/drive/MyDrive
/content/drive/MyDrive
>!unzip Flowers-Dataset.zip
Archive: Flowers-Dataset.zip
  inflating: flowers/daisy/100080576 f52e8ee070 n.jpg
inflating: flowers/daisy/10140303196 b88d3d6cec.jpg
                                                        inflating:
flowers/daisy/10172379554 b296050f82 n.jpg
                                              inflating:
flowers/daisy/10172567486 2748826a8b.jpg
                                             inflating:
flowers/daisy/10172636503 21bededa75 n.jpg
                                              inflating:
flowers/daisy/102841525 bd6628ae3c.jpg
```

## 2. Image Augmentation

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale=1./255,zoom_range=0.2,horizontal_fli
p=True,vertical_flip=False)
```

test datagen=ImageDataGenerator(rescale=1./255)

## 3. Create Model

```
>X_train=train_datagen.flow_from_directory('/content/drive/MyDrive/Flowers-
Dataset/flowers', target_size=(64,64), class_mode='categorical', batch_size=24)
Found 30 images belonging to 5 classes.
>X_test=train_datagen.flow_from_directory('/content/drive/MyDrive/Flowers-
Dataset/flowers', target_size=(64,64), class_mode='categorical', batch_size=24)
Found 40 images belonging to 5 classes.
```

```
>X train.class indices
{'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
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() Model: "sequential 1"
Layer (type)
                                                   Param #
                          Output Shape
______
                          (None, 62, 62, 32)
conv2d (Conv2D)
                                                  896
max pooling2d (MaxPooling2D (None, 31, 31, 32)
flatten (Flatten)
                          (None, 30752)
_____
Total params: 896
Trainable params: 896 Non-trainable
params: 0
model.add(Dense(300, activation='relu'))
model.add(Dense(150, activation='relu'))
model.add(Dense(4,activation='softmax'))
5. Compile The Model
     model.compile(loss='categorical crossentropy',optimizer='adam',metrics=
['accuracy'])
6. Fit The Model
model.fit generator(X train, steps per epoch=len(X train), validation data=X te
st,validation steps=len(X test),epochs=10)
7. Save The Model
model.save('flowersss.h5')
8. Test The Model
import numpy as np
from tensorflow.keras.models import load model from
tensorflow.keras.preprocessing import image
```

model=load model('/content/drive/MyDrive/flowersss')

img=image.load\_img("/content/drive/MyDrive/flowers/daisy/153210866\_03cc9f2f36
.jpg" ) img



>img=image.load\_img("/content/drive/MyDrive/flowers/daisy/153210866\_03cc9f2f3
6.jpg",target size=(64,64) ) img



C→



>X train.class indices

```
>X=image.img_to_array(img)
>X array([[[13., 20., 13.], [14., 23., 18.], [20., 27., 20.], ..., [50., 41.,
32.], [46., 37., 28.], [17., 19., 14.]], [[18., 20., 15.], [25., 31., 29.],
[29., 31., 28.], ..., [46., 48., 34.], [50., 41., 32.], [ 3., 5., 4.]], [[14.,
20., 16.], [17., 22., 16.], [18., 20., 17.], ..., [52., 50., 38.], [50., 47.,
38.], [21., 23., 20.]], ..., [[21., 26., 20.], [40., 40., 32.], [34., 35.,
30.], ..., [21., 28., 21.], [11., 15., 14.], [22., 21., 17.]], [[26., 31.,
27.], [53., 53., 43.], [32., 37., 31.], ..., [28., 34., 24.], [21., 31., 22.],
[50., 50., 38.]], [[34., 36., 31.], [43., 46., 35.], [24.,
26., 21.], ..., [71., 65., 49.], [69., 63., 47.], [83., 76., 60.]]],
dtype=float32)

>y=np.argmax(model.predict(X),axis=1)
>y
array([0])
```

```
{'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
>index=['daisy', 'dandelion','rose', 'sunflower','tulip']
>index[y[0]]
'daisy'
```