ASSIGNMENT 3

ASSIGNMENT DATE	01 OCTOBER 2020
STUDENT NAME	SARANRAJ AK
STUDENT ROLL NUMBER	2019504580
MAXIMUM MARKS	2 MARKS

Problem Statement:- Build CNN Model for Classification Of Flowers

Perform Below Tasks to complete the assignment: -

- 1. Download the Dataset
- 2. Image Augmentation
- 3. Create Model
- 4. Add Layers (Convolution, MaxPooling, Flatten, Dense-(Hidden Layers), Output)
- 5. Compile The Model
- 6. Fit The Model
- 7. Save The Model
- 8. Test The Model

Mounted at /content/drive

Importing the libraries

```
In []: from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense

In []: from tensorflow.keras.layers import Convolution2D from tensorflow.keras.layers import MaxPooling2D from tensorflow.keras.layers import Flatten
```

```
In [ ]: #import the preprocess library of image
    from tensorflow.keras.preprocessing.image import ImageDataGenerator
```

Image Augmentation

```
In []: train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_flip=True, vertical_flip=True)
    #rescale = pixeL value rescaling to 0 to 1 from 0 to 255
    #shear_range => counter clock wise rotation(anti clock)

In []: test_datagen = ImageDataGenerator(rescale=1./255)

In []: #Load your images data

In []: #Load your images data

In []: x_train = train_datagen.flow_from_directory('/content/drive/MyDrive/IBM/Flowers', target_size=(128,128), batch_size=100, class_mode="categorical")
    Found 4317 images belonging to 5 classes.

In []: x_test = test_datagen.flow_from_directory(r"/content/drive/MyDrive/IBM/Flowers", target_size=(128,128), batch_size=100, class_mode="categorical")
    Found 4317 images belonging to 5 classes.

In []: x_train.class_indices

Out[]: {'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
```

Create Model

```
In [ ]: #initialize the model
model = Sequential()
```

Add Layers (Convolution, MaxPooling, Flatten, Dense-(Hidden Layers), Output)

```
In []: #add convlution layer
    model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
# 32 => no of feature detectors
#(3,3)=> kernel size(feature detector size => 3*3 matrix)
In []: #add maxpooling layer
```

```
model.add(MaxPooling2D(pool_size=(2,2)))
In []: # you can add more convolutiona and pooling layers
model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
In []: #flatten Layer => input Layer to your ANW
model.add(Flatten())
In []: #hidden Layers
model.add(Dense(units=500,kernel_initializer="random_uniform",activation="relu"))
model.add(Dense(units=200,kernel_initializer="random_uniform",activation="relu"))
model.add(Dense(units=300,kernel_initializer="random_uniform",activation="relu"))
model.add(Dense(units=400,kernel_initializer="random_uniform",activation="relu"))
In []: #output Layer
model.add(Dense(units=5,kernel_initializer="random_uniform",activation="softmax"))
```

Compile The Model

```
In [ ]: #compile the model
model.compile(loss="categorical_crossentropy",optimizer="adam",metrics=["accuracy"])
```

Fit The Model

Save The Model

```
In [ ]: model.save("/flowers.h5")
```

Test The Model

```
In []: from tensorflow.keras.models import load_model from tensorflow.keras.preprocessing import image import numpy as np

In []: model = load_model("/flowers.h5")

In []: img = image.load_img("/content/drive/MyDrive/IBM/sunflower.jpg",target_size=(128,128))

In []: img

Out[]:

In []: x = image.img_to_array(img)

In []: x
```

```
Out[]: array([[[ 94., 127., 56.],
               [ 92., 125., 54.],
               [ 90., 123., 52.],
                ...,
               [ 96., 128., 52.],
               [104., 135., 59.],
               [112., 140., 65.]],
              [[106., 133., 64.],
               [109., 136., 67.],
               [109., 136., 67.],
                . . . ,
               [101., 132., 54.],
                [111., 139., 62.],
                [115., 142., 65.]],
               [[129., 150., 85.],
               [130., 151., 86.],
               [132., 153., 88.],
                . . . ,
               [108., 137., 53.],
                [112., 141., 59.],
                [120., 144., 66.]],
               . . . ,
              [[141., 159., 111.],
               [134., 153., 98.],
               [125., 145., 86.],
                . . . ,
               [ 62., 96., 2.],
               [ 55., 88., 7.],
               [ 48., 82., 8.]],
              [[141., 158., 113.],
               [138., 155., 110.],
               [132., 150., 102.],
                ...,
               [ 62., 96., 2.],
               [ 55., 88., 7.],
               [ 47., 81., 7.]],
              [[133., 152., 106.],
               [128., 150., 101.],
               [116., 140., 88.],
               [ 61., 94., 3.],
```

```
[ 57., 89., 6.],
               [ 50., 80., 10.]]], dtype=float32)
In [ ]: x.shape
Out[]: (128, 128, 3)
In [ ]: #(1,64,64,3) to expand the dims
In []: x = np.expand_dims(x,axis=0)
        x.shape
Out[]: (1, 128, 128, 3)
In [ ]: pred_prob = model.predict(x)
        1/1 [======= ] - Os 242ms/step
In [ ]: pred_prob
Out[]: array([[0.17730328, 0.23598376, 0.18361217, 0.17295957, 0.23014121]],
             dtype=float32)
In [ ]: class_name=['tulip','sunflower','rose','dandelion','daisy',]
        pred_id = pred_prob.argmax(axis=1)[0]
In [ ]: pred_id
Out[ ]: 1
In [ ]: print("predicted Flower is ",str(class_name[pred_id]))
        predicted Flower is sunflower
```