Assignment – 3

Python Programming

Assignment Date	03/10/2022
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Maximum Mark	2 Mark

Problem Statement: Build CNN Model for Classification Of Flowers

1.Download the dataset

```
Archive: Flowers-Dataset.zip

Archive: Flowers-Dataset.zip

Archive: Flowers-Dataset.zip

inflating: flowers/daisy/100080576_f5288ee070_n.jpg
inflating: flowers/daisy/10140803136_b88d3d6cec.jpg
inflating: flowers/daisy/1017267586_b296059f82_n.jpg
inflating: flowers/daisy/1017267586_b296059f82_n.jpg
inflating: flowers/daisy/1017267586_b296059f82_n.jpg
inflating: flowers/daisy/10172675860_pz]
inflating: flowers/daisy/10172675860_pz]
inflating: flowers/daisy/10309722094_28f8078097_n.jpg
inflating: flowers/daisy/10309722094_28f8078097_n.jpg
inflating: flowers/daisy/103997246763_l10668106_n.jpg
inflating: flowers/daisy/103977547_22ce990077_m.jpg
inflating: flowers/daisy/1037775046_b066776d5_m.jpg
inflating: flowers/daisy/10457795965_bcl3ecbecc.jpg
inflating: flowers/daisy/10466509366_cc72633532.jpg
inflating: flowers/daisy/10466509366_cc72633532.jpg
inflating: flowers/daisy/10466509366_cc72633532.jpg
inflating: flowers/daisy/10555815624_dc21156006.jpg
inflating: flowers/daisy/10555815624_dc21156006.jpg
inflating: flowers/daisy/10712722653_563216500.jpg
inflating: flowers/daisy/1071272265_563256500.jpg
inflating: flowers/daisy/1071272265_56326500.jpg
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inflating: flowers/daisy/1071272265_56326500.jpg
inflating: flowers/daisy/1002317406_56597.pg
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infla
```

2. Image Augmentation

3.Create a model

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense
model = Sequential()
      Found 4317 files belonging to 5 classes. Using 3454 files for training.
     In [ ]:
    val_ds = tf.keras.utils.image_dataset_from_directory(
        data_dir,
        validation_split=0.2,
        subset="validation",
        seed=123,
        image_size=(img_height, img_width),
        batch_size=batch_size)
                       Found 4317 files belonging to 5 classes.
Using 863 files for validation.
       In [ ]: class_names = train_ds.class_names
    print(class_names)
                        ['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']
In []:
    plt.figure(figsize=(10, 10))
    for images, labels in train_ds.take(1):
        for i in range(9):
            ax = plt.subplot(3, 3, i + 1)
        plt.imshow(images[i].numpy().astype("uint8"))
        plt.title(class_names[labels[i]])
        plt.axis("off")
                                                                                                   tulip
```

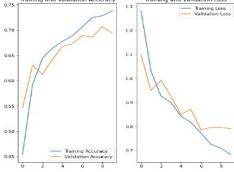


Add layers (Convolution, MaxPooling, Flatten, Dense-(HiddenLayers), Output)

```
\label{eq:model_add(Convolution2D(32, (3,3), activation = "relu", input\_shape = (64,64,3) )) \\ model.add(MaxPooling2D(pool_size = (2,2)))
model.add(Flatten())
model.add(Cense(300, activation = "relu"))
model.add(Dense(50, activation = "relu")) #mulitple dense layers
model.add(Dense(5, activation = "softmax")) #output layer
num_classes = len(class_names)
model = Sequential([
     data_augmentation,
layers.Rescaling(1./255, input_shape=(img_height, img_width, 3)),
layers.Conv2D(16, 3, padding='same', activation='relu'),
    layers.NawPooling2D(),
layers.Conv2D(32, 3, padding='same', activation='relu'),
layers.Conv2D(32, 3, padding='same', activation='relu'),
layers.MaxPooling2D(),
layers.Conv2D(64, 3, padding='same', activation='relu'),
     layers.MaxPooling2D(),
     layers.Flatten(),
layers.Dense(128, activation='relu'),
layers.Dense(num_classes)
```

Compile The Model

```
model.compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam")
len(x_train)
      44
loss=tf.ker
metrics=['a
metrics=['a
mistory = model.fit(
train_ds,
validation_data=val_ds,
epochs=epochs
)
      loss = history.history['loss']
val_loss = history.history['val_loss']
        epochs_range = range(epochs)
        plt.figure(figsize=(8, 8))
plt.subplot(1, 2, 1)
plt.subplot(2, 2, 1)
plt.plot(epochs_range, acc, labels'Training Accuracy')
plt.plot(epochs_range, val_acc, labels'Validation Accuracy')
plt.legend(loc='lower right')
plt.title('Training and Validation Accuracy')
        plt.subplot(1, 2, 2)
plt.plot(epochs_range, loss, label='Training Loss')
plt.plot(epochs_range, val loss, label='Validation Loss')
plt.legend(locs'upper right')
plt.title('Training and Validation Loss')
plt.show()
           Training and Validation Accuracy
                                      Training and Validation Loss
        0.75
        0.65
```



Fit The Model

Save The Model

```
In []: model.save("flowers.h1")

In []: model.save("flowers.m5")#another model to show the accuracy
```

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("/content/flowers.h1")
In [ ]: #Testing with a random rose image from Google
           img = image.load_img("/content/rose.gif", target_size = (64,64) )
In [ ]: img
Out[]:
In [ ]:     x = image.img_to_array(img)
     x.ndim
Out[ ]: 3
          x = np.expand dims(x.axis = 0)
           x.ndim
           pred = model.predict(x)
Out[ ]: array([[0., 0., 1., 0., 0.]], dtype=float32)
In [ ]: labels = ['daisy','dandelion','roses','sunflowers','tulips']
In [ ]: labels[np.argmax(pred)]
Out[]: 'roses'
```