## Assignment -3

## **Python Programming**

Assignment Date	9 October 2022
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Team ID	PNT2022TMID00088
Maximum Marks	2 Marks

## Question-1:

#### **Download the Dataset**

#### **Solution:**

from google.colab import
drivedrive.mount('/content/drive')
#\_\_\_\_\_#
#\_\_\_\_#

#### Download the Dataset

In [2]: 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).

#### Question-2:

#### **Image Augmentation**

#### **Solution**:

#### **Image Augmentation**

```
In [3]: import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          from matplotlib import style
          import seaborn as sns
          import cv2
          import matplotlib.pyplot as plt
          import numpy as np
          import pandas as pd
          import os
          import PIL
          import random
          import cv2
          from tensorflow.keras import layers, models
          import tensorflow as tf
          import pandas as pd
          from sklearn.model_selection import train_test_split
         import seaborn as sns
         import pickle
         import zipfile
         tf.__version__
Out[3]: '2.8.2'
In [4]: ||1s
         drive sample_data
In [5]: try:
            tpu = tf.distribute.cluster_resolver.TPUClusterResolver()
             print('Device:', tpu.master())
             tf.config.experimental_connect_to_cluster(tpu)
            tf.tpu.experimental.initialize_tpu_system(tpu)
            strategy = tf.distribute.experimental.TPUStrategy(tpu)
         except:
             strategy = tf.distribute.get_strategy()
         print('Number of replicas:', strategy.num_replicas_in_sync)
        Number of replicas: 1
In [6]: AUTOTUNE = tf.data.experimental.AUTOTUNE
         batch_size = 32
         IMAGE_SIZE = [128, 128]
         EPOCHS = 25
In [7]: | image = cv2.imread(r'/content/drive/MyDrive/Flowers-Dataset/flowers/daisy/100080576_f52e8ee070_n.jpg')
In [8]: print(image.shape)
        (263, 320, 3)
In [9]:
         imgplot = plt.imshow(image)
         plt.show()
```

```
100 -

150 -

200 -

250 -

0 50 100 150 200 250 300
```

tulip

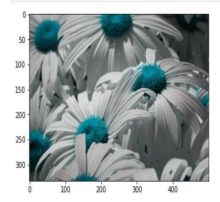
500

```
In [10]:
             GCS_PATH = "/content/drive/MyDrive/Flowers-Dataset/flowers"
             \label{eq:class_names} {\tt CLASS\_NAMES} = {\tt np.array}([{\tt str}({\tt tf.strings.split}({\tt item, os.path.sep})[-1].{\tt numpy}())[2:-1]
                                        for item in tf.io.gfile.glob(str(GCS_PATH + "*/*"))])
             CLASS_NAMES
            array(['daisy', 'rose', 'dandelion', 'sunflower', 'tulip'], dtype='<U9')</pre>
 Out[10]:
 In [11]:
             files count = []
             for i,f in enumerate(CLASS_NAMES):
                 folder_path = os.path.join(GCS_PATH, f)
                 for path in os.listdir(os.path.join(folder_path)):
    files_count.append(['{})/{}'.format(folder_path,path), f, i])
             flowers_df = pd.DataFrame(files_count, columns=['filepath', 'class_name', 'label'])
             flowers df.head()
Out[11]:
                                                 filepath class_name label
           0 /content/drive/MyDrive/Flowers-Dataset/flowers...
                                                                         0
                                                                daisy
           1 /content/drive/MyDrive/Flowers-Dataset/flowers...
                                                                daisy
           2 /content/drive/MyDrive/Flowers-Dataset/flowers...
                                                                daisy
                                                                         0
           3 /content/drive/MyDrive/Flowers-Dataset/flowers...
                                                                daisy
           4 /content/drive/MyDrive/Flowers-Dataset/flowers...
                                                               daisy
In [12]: flowers_df.class_name.value_counts()
Out[12]: dandelion
                         1052
                           984
           tulip
           rose
                           784
           daisy
                           764
           sunflower
                           733
           Name: class_name, dtype: int64
In [13]:
           quantidade_por_class = 500
           flowers_df = pd.concat([flowers_df[flowers_df['class_name'] == i][:quantidade_por_class] for i in CLASS_NAMES])
In [14]: flowers_df.class_name.value_counts()
Out[14]: daisy
           rose
                         500
           dandelion
           sunflower
                         500
```

sunflower 500 tulip 500

Name: class\_name, dtype: int64

In [15]:
 image = cv2.imread(flowers\_df.filepath[100])
 imgplot = plt.imshow(image)
 plt.show()



#### Create Model

```
In [16]: X = flowers_df['filepath']
y = flowers_df['label']

x_train, x_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=101)
```

Tn [17]

#### Question-3:

#### **Create Model**

#### Solution:

```
In [16]: X = flowers_df['filepath']
y = flowers_df['label']
x_train, x_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=101)

In [17]: x_train_tensor = tf.convert_to_tensor(x_train.values, dtype=tf.string)
y_train_tensor = tf.convert_to_tensor(y_train.values)
x_test_tensor = tf.convert_to_tensor(y_test.values, dtype=tf.string)
y_test_tensor = tf.convert_to_tensor(y_test.values)

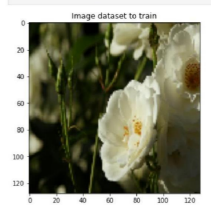
In [18]: train_data = tf.data.Dataset.from_tensor_slices((x_train_tensor, y_train_tensor))
test_data = tf.data.Dataset.from_tensor_slices((x_test_tensor, y_test_tensor))

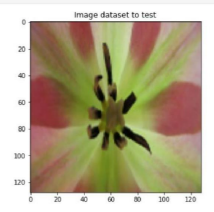
In [19]: def map_fn(path, label):
    image = tf.image.decode_jpeg(tf.io.read_file(path))
    return image, label
#apply the function
    train_data_img = train_data.map(map_fn)
    test_data_img = test_data.map(map_fn)

In [20]: fig, ax = plt.subplots(1,2, figsize = (15,5))
for i,l in train_data_img.take(1):
    ax[0].set_title('Image dataset to train');
    ax[0].imshow(i);
for i,l in test_data_img.take(1):
    ax[1].set_title('Image dataset to test');
    ax[1].imshow(i);
```



```
100 - 100 - 50 100 150 200
```





```
In [23]:
    train_batches = train_data_norm.batch(batch_size)
    test_batches = test_data_norm.batch(batch_size)

for i, 1 in train_batches.take(1):
        print('Train_Data_Shape',i.shape)
    for i, 1 in test_batches.take(1):
        print('Test_Data_Shape',i.shape)
```

Train Data Shape (32, 128, 128, 3) Test Data Shape (32, 128, 128, 3)

#### Question-4:

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

#### **Solution**:

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

```
LeNet = models.Sequential()
LeNet.add(layers.Conv2D(6, (5,5), activation = 'relu', input_shape = (128, 128, 3)))
LeNet.add(layers.MaxPooling2D())
LeNet.add(layers.Conv2D(16, (5,5), activation = 'relu'))
LeNet.add(layers.MaxPooling2D())
LeNet.add(layers.Flatten())
LeNet.add(layers.Dense(255, activation='relu'))
LeNet.add(layers.Dropout(0.2))
LeNet.add(layers.Dense(124, activation='relu'))
LeNet.add(layers.Dense(84, activation='relu'))
LeNet.add(layers.Dense(84, activation='relu'))
LeNet.add(layers.Dense(43, activation='relu'))
LeNet.add(layers.Dense(43, activation='sigmoid'))
LeNet.summary()
```

e, 124, 124, 6)  ne, 62, 62, 6)  e, 58, 58, 16)  ne, 29, 29, 16)  e, 13456)	456 0 2416 0
ne, 62, 62, 6) e, 58, 58, 16) ne, 29, 29, 16)	0 2416 0
e, 58, 58, 16) ne, 29, 29, 16)	2416
ne, 29, 29, 16)	0
e, 13456)	
	9
e, 255)	3431535
e, 255)	0
e, 124)	31744
e, 124)	0
e, 84)	10500
e, 43)	3655
ווווווווווווווווווווווווווווווווווווווו	ne, 255) ne, 255) ne, 124) ne, 124) ne, 84) ne, 84)

Total params: 3,480,306 Trainable params: 3,480,306 Non-trainable params: 0

## Question-5:

# **Compile The Model**

Solution:

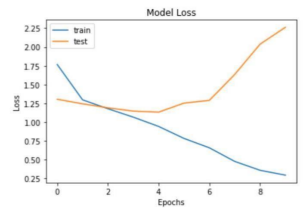
## **Compile The Model**

# Question-6: Fit The Model

#### Solution:

#### Fit The Model

```
In [26]: history = LeNet.fit(train_batches, epochs=10,batch_size = 16,validation_data=(test_batches))
      Epoch 1/10
55/55 [====
Epoch 2/10
55/55 [====
               =========] - 40s 724ms/step - loss: 1.2971 - accuracy: 0.4434 - val_loss: 1.2441 - val_accuracy: 0.4880
      Epoch 3/10
55/55 [====
                       :========] - 42s 752ms/step - loss: 1.1785 - accuracy: 0.5034 - val_loss: 1.1907 - val_accuracy: 0.5173
      55/55 [===
                       =======] - 40s 719ms/step - loss: 0.4778 - accuracy: 0.8257 - val_loss: 1.6341 - val_accuracy: 0.5080
      Fnoch 9/10
      55/55 [====
Epoch 10/10
                     ========] - 36s 647ms/step - loss: 0.3595 - accuracy: 0.8703 - val_loss: 2.0376 - val_accuracy: 0.4947
      In [31]:
         plt.plot(history.history['loss'])
         plt.plot(history.history['val_loss'])
         plt.title('Model Loss')
         plt.ylabel('Loss')
         plt.xlabel('Epochs')
         plt.legend(['train', 'test'])
         plt.show()
```



#### Question-7:

#### Save the Model

## **Solution**:

#### Save the Model

```
In [32]:
           from sklearn.neighbors import KNeighborsClassifier as KNN
           import numpy as np
           # Load dataset
           from sklearn.datasets import load_iris
           iris = load_iris()
           X = iris.data
           y = iris.target
           # Split dataset into train and test
           X_train, X_test, y_train, y_test = \
               train_test_split(X, y, test_size=0.3,
                                 random_state=2018)
           # import KNeighborsClassifier model
           knn = KNN(n_neighbors=3)
           # train model
           knn.fit(X_train, y_train)
          KNeighborsClassifier(n_neighbors=3)
Out[32]:
In [30]:
          import pickle
           saved_model = pickle.dumps(knn)
           knn_from_pickle = pickle.loads(saved_model)
           knn_from_pickle.predict(X_test)
\mathsf{Out}[30]\colon \mathsf{array}([0,\ 1,\ 1,\ 1,\ 0,\ 1,\ 2,\ 1,\ 2,\ 0,\ 0,\ 2,\ 2,\ 2,\ 0,\ 2,\ 2,\ 0,\ 1,\ 1,\ 1,\ 0,
                 2, 0, 0, 2, 0, 0, 2, 1, 0, 2, 0, 1, 2, 0, 0, 0, 0, 1, 0, 2, 2, 2,
```

# Question-8: Test The Model

# Solution:

#### **Test The Model**

```
import warnings
warnings.filterwarnings('always')
warnings.filterwarnings('ignore')

In [28]:

plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epochs')
plt.legend(['train', 'test'])
plt.show()
```

