Assignment -3 Build CNN Model for Classification of Flowers

Assignment Date	14 October 2022
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Project	AI BASED DISCOURSE FOR BANKING INDUSTRY
Maximum Marks	2 Marks

Question-1:

Download the Dataset: Dataset

Solution:

from google.colab import drive drive.mount('/content/drive')

```
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).

!unzip/content/drive/MyDrive/Flowers-Dataset.zip

!unzip /content/drive/MyDrive/Flowers-Dataset.zip

```
Archive: /content/drive/MyDrive/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
  inflating: flowers/daisy/10300722094_28fa978807_n.jpg
  inflating: flowers/daisy/1031799732_e7f4008c03.jpg
  inflating: flowers/daisy/10391248763_1d16681106_n.jpg
  inflating: flowers/daisy/10437754174_22ec990b77_m.jpg
  inflating: flowers/daisy/10437770546_8bb6f7bdd3_m.jpg
  inflating: flowers/daisy/10437929963_bc13eebe0c.jpg
  inflating: flowers/daisy/10466290366_cc72e33532.jpg
  inflating: flowers/daisy/10466558316_a7198b87e2.jpg
 inflating: flowers/daisy/11124324295_503f3a0804.jpg
 inflating: flowers/daisy/1140299375_3aa7024466.jpg
  inflating: flowers/daisy/11439894966_dca877f0cd.jpg
 inflating: flowers/daisy/1150395827_6f94a5c6e4_n.jpg
 inflating: flowers/daisy/11642632_1e7627a2cc.jpg
 inflating: flowers/daisy/11834945233_a53b7a92ac_m.jpg
 inflating: flowers/daisy/11870378973_2ec1919f12.jpg
 inflating: flowers/daisy/11891885265_ccefec7284_n.jpg
 inflating: flowers/daisy/12193032636_b50ae7db35_n.jpg
 inflating: flowers/daisy/12348343085_d4c396e5b5_m.jpg
 inflating: flowers/daisy/12585131704_0f64b17059_m.jpg
 inflating: flowers/daisy/12601254324_3cb62c254a_m.jpg
 inflating: flowers/daisy/1265350143_6e2b276ec9.jpg
 inflating: flowers/daisy/12701063955_4840594ea6_n.jpg
 inflating: flowers/daisy/1285423653_18926dc2c8_n.jpg
inflating: flowers/daisy/1286274236_1d7ac84efb_n.jpg
 inflating: flowers/daisy/12891819633_e4c82b51e8.jpg
 inflating: flowers/daisy/1299501272_59d9da5510_n.jpg
 inflating: flowers/daisy/1306119996_ab8ae14d72_n.jpg
 inflating: flowers/daisy/1314069875_da8dc023c6_m.jpg
 inflating: flowers/daisy/1342002397_9503c97b49.jpg
inflating: flowers/daisy/134409839_71069a95d1_m.jpg
inflating: flowers/daisy/1344985627_c3115e2d71_n.jpg
 inflating: flowers/daisy/13491959645_2cd9df44d6_n.jpg
inflating: flowers/daisy/1354396826_2868631432_m.jpg
  inflating: flowers/daisy/1355787476_32e9f2a30b.jpg
 inflating: flowers/daisy/13583238844_573df2de8e_m.jpg
 inflating: flowers/daisy/1374193928_a52320eafa.jpg
```

import numpy as np import tensorflow as tf from tensorflow.keras import layers from tensorflow.keras.models import Sequential import matplotlib.pyplot as plt batch_size = 32 img_height = 180 img_width = 180 data_dir = "/content/flowers"

```
import numpy as np
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.models import Sequential
import matplotlib.pyplot as plt
batch_size = 32
img_height = 180
img_width = 180
data_dir = "/content/flowers"
```

Question-2:

Image Augmentation

Solution:

from tensorflow.keras.preprocessing.image import ImageDataGenerator train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip = True, zoom_range = 0.2) x_train = train_datagen.flow_from_directory(r"/content/drive/MyDrive/flowers", target_size = (64,64), class_mode = "categorical", batch_size = 100)

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator

train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip = True, zoom_range = 0.2)

x_train = train_datagen.flow_from_directory(r"/content/drive/MyDrive/flowers", target_size = (64,64) , class_mode = "categorical", batch_size = 100)

Found 4355 images belonging to 5 classes.
```

Question-3:

Create Model

Solution:

 $from\ tensorflow. keras. models\ import\ Sequential\\ from\ tensorflow. keras. layers\ import\ Convolution 2D, MaxPooling 2D, Flatten, Dense\\ model = Sequential()$

```
from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense

model = Sequential()
```

```
import tensorflow as tf
train_ds = tf.keras.utils.image_dataset_from_directory(
 data_dir,
 validation_split=0.2,
 subset="training",
 seed=123,
 image_size=(img_height, img_width),
 batch_size=batch_size)
        import tensorflow as tf
        train_ds = tf.keras.utils.image_dataset_from_directory(
          data_dir,
          validation_split=0.2,
         subset="training",
         seed=123,
          image_size=(img_height, img_width),
          batch_size=batch_size)
        Found 4317 files belonging to 5 classes.
        Using 3454 files for training.
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)
        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.
class_names = train_ds.class_names
class_names
```

```
class_names = train_ds.class_names
class_names
['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']
```

```
plt.figure(figsize=(5, 5))
for images, labels in train_ds.take(1):
for i in range(6):
ax = plt.subplot(2, 3, i + 1)
plt.imshow(images[i].numpy().astype("uint8"))
plt.title(class_names[labels[i]])
plt.axis("off")
 plt.figure(figsize=(5, 5))
 for images, labels in train_ds.take(1):
   for i in range(6):
     ax = plt.subplot(2, 3, i + 1)
     plt.imshow(images[i].numpy().astype("uint8"))
     plt.title(class_names[labels[i]])
     plt.axis("off")
                  dandelion
    sunflower
                  dandelion
                                dandelion
```

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Question-4:

Add Layers (Convolution, Max Pooling, Flatten, Dense-(Hidden Layers), Output)

Solution:

```
\label{eq:model.add} 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(Dense(300, activation = "relu")) \\ model.add(Dense(150, activation = "relu")) \# mulitple dense layers \\ model.add(Dense(5, activation = "softmax")) \# output layer
```

```
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(Dense(300, activation = "relu"))
model.add(Dense(150, activation = "relu")) #mulitple dense layers
model.add(Dense(5, activation = "softmax")) #output layer
```

Question-5:

Compile The Model

Solution:

```
model.compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam") len(x_train)
```

```
model.compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam")
len(x_train)
```

Question-6:

Fit The Model

Solution:

model.fit(x_train, epochs = 15, steps_per_epoch = len(x_train))

```
model.fit(x_train, epochs = 15, steps_per_epoch = len(x_train))
         Epoch 1/15
         Epoch 2/15
         44/44 [============= - - 35s 797ms/step - loss: 1.0953 - accuracy: 0.5635
         Epoch 3/15
         44/44 [=========== ] - 35s 781ms/step - loss: 1.0546 - accuracy: 0.5800
         Epoch 4/15
         44/44 [=========== ] - 36s 821ms/step - loss: 0.9853 - accuracy: 0.6216
         Epoch 5/15
         44/44 [========= ] - 35s 797ms/step - loss: 0.9397 - accuracy: 0.6342
         Epoch 6/15
         44/44 [========= ] - 35s 787ms/step - loss: 0.9066 - accuracy: 0.6443
         Epoch 7/15
         Epoch 8/15
         44/44 [===========] - 34s 779ms/step - loss: 0.8492 - accuracy: 0.6668
         Epoch 9/15
         Epoch 10/15
         44/44 [==========] - 35s 785ms/step - loss: 0.8093 - accuracy: 0.6845
         Epoch 11/15
         44/44 [============== ] - 35s 799ms/step - loss: 0.7935 - accuracy: 0.6948
         Epoch 12/15
         44/44 [========= ] - 35s 785ms/step - loss: 0.7712 - accuracy: 0.7063
         Epoch 13/15
         44/44 [========= ] - 36s 819ms/step - loss: 0.7506 - accuracy: 0.7098
         Epoch 14/15
         44/44 [===========] - 35s 802ms/step - loss: 0.7350 - accuracy: 0.7187
         Epoch 15/15
         44/44 [==========] - 35s 788ms/step - loss: 0.7238 - accuracy: 0.7235
         <keras.callbacks.History at 0x7f579ebddad0>
```

Question-7:

Save The Model

Solution:

model.save("flowers.h5")
model.save("flowers.m5")#another model

```
model.save("flowers.m5")#another model to show the accuracy
```

Question-8:

Test The Model

Solution:

from tensorflow.keras.models import load_model from tensorflow.keras.preprocessing import image import numpy as np model = load_model("/content/flowers.h5") img = image.load_img("/content/drive/MyDrive/rose.gif", target_size = (64,64)) img

```
from tensorflow.keras.models import load model
from tensorflow.keras.preprocessing import image
import numpy as np

model = load_model("/content/flowers.h5")

#Testing with a random rose image from Google
img = image.load_img("/content/drive/MyDrive/rose.gif", target_size = (64,64) )
img
```

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x = image.img_to_array(img)
x.ndim

```
x = image.img_to_array(img)
x.ndim
```

 $x = np.expand_dims(x,axis = 0)$ x.ndim

```
x = np.expand_dims(x,axis = 0)
x.ndim
4
```

```
pred = model.predict(x)
pred
        pred = model.predict(x)
        pred
        array([[0., 0., 1., 0., 0.]], dtype=float32)
labels = ['daisy','dandelion','roses','sunflowers','tulips']
labels[np.argmax(pred)]
        labels = ['daisy','dandelion','roses','sunflowers','tulips']
        labels[np.argmax(pred)]
sunflower_url = "https://storage.googleapis.com/download.tensorflow.org/example_images/592px-
Red sunflower.jpg"
sunflower_path = tf.keras.utils.get_file('Red_sunflower', origin=sunflower_url)
img = tf.keras.utils.load_img(
  sunflower_path, target_size=(img_height, img_width)
)
img_array = tf.keras.utils.img_to_array(img)
img_array = tf.expand_dims(img_array, 0) # Create a batch
pred
score = tf.nn.softmax(pred[0])
print(
  "This image most likely belongs to {} with a {:.2f} percent confidence."
  .format(class_names[np.argmax(score)], 100 * np.max(score)))
```

```
sunflower_url = "https://storage.googleapis.com/download.tensorflow.org/example_images/592px-Red_sunflower.jpg"
sunflower_path = tf.keras.utils.get_file('Red_sunflower', origin=sunflower_url)

img = tf.keras.utils.load_img(
    sunflower_path, target_size=(img_height, img_width)
)
img_array = tf.keras.utils.img_to_array(img)
img_array = tf.expand_dims(img_array, 0) # Create a batch

pred
score = tf.nn.softmax(pred[0])

print(
    "This image most likely belongs to {} with a {:.2f} percent confidence."
    .format(class_names[np.argmax(score)], 100 * np.max(score))
)

This image most likely belongs to rose with a 40.46 percent confidence.
```