Double-click (or enter) to edit

Double-click (or enter) to edit

Build CNN Model for Classi cation Of Flowers

Download the dataset <u>here</u>.

```
# Unzip data
!unzip '/content/Flowers-Dataset.zip'

Archive: /content/Flowers-Dataset.zip
replace flowers/daisy/100080576_f52e8ee070_n.jpg? [y]es, [n]o, [A]ll, [N]one, [r]ena
```

1. Image Augmentation

```
#import lib. from tensorflow.keras.preprocessing.image import
ImageDataGenerator
#augmentation on flowers
rose_datagen=ImageDataGenerator(rescale=1./255,
zoom range=0.2,
horizontal_flip=True)
tulip_datagen=ImageDataGenerator(rescale=1./255,
zoom_range=0.2,
horizontal_flip=True)
xrose = rose_datagen.flow_from_directory('/content/flowers',
target size=(64,64),
class_mode='categorical',
batch_size=100)
     Found 4317 images belonging to 5 classes.
xtulip = tulip_datagen.flow_from_directory('/content/flowers',
target_size=(64,64),
```

```
class_mode='categorical',
batch_size=100)
```

Found 4317 images belonging to 5 classes.

2. Create Model

```
#import lib.
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
```

3. Add Layers (Convolution, MaxPooling, Flatten, Dense (Hidden Layers), Output)

```
# Add a layers

model = Sequential() # Initializing sequential model
model.add(Convolution2D(32,(3,3),activation='relu',input_shape=(64,64,3))) # convolution l
model.add(MaxPooling2D(pool_size=(2, 2))) # Max pooling layer model.add(Flatten()) #
Flatten layer model.add(Dense(300,activation='relu')) # Hidden layer 1
model.add(Dense(150,activation='relu')) # Hidden layer 2
model.add(Dense(5,activation='softmax')) # Output layer
```

4. Compile The Model

```
# Compiling the model
model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])
```

5. Fit The Model

```
Epoch 2/10
44/44 [============== ] - 44s 1s/step - loss: 1.1245 - accuracy: 0.54
Epoch 3/10
Epoch 4/10
44/44 [============== ] - 44s 1s/step - loss: 0.9845 - accuracy: 0.61
Epoch 5/10
44/44 [============== ] - 44s 1s/step - loss: 0.8992 - accuracy: 0.64
Epoch 6/10
Epoch 7/10
44/44 [==================== ] - 44s 1s/step - loss: 0.8217 - accuracy: 0.69
44/44 [============== ] - 44s 1s/step - loss: 0.7950 - accuracy: 0.69
Epoch 9/10
44/44 [=============== ] - 44s 999ms/step - loss: 0.7403 - accuracy: 0
Epoch 10/10
<keras.callbacks.History at 0x7f8cfcc75450>
```

6. Save The Model

```
model.save('rose.h5')
```

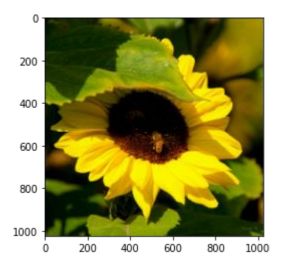
7. Test The Model

```
from tensorflow.keras.preprocessing import image
import numpy as np import matplotlib.pyplot as
plt
```

```
#testing 1 img =
image.load_img('/content/flowers/sunflower/12471443383_b71e7a7480_m.jpg',target_size x =
image.img_to_array(img) # Converting image into array x = np.expand_dims(x,axis=0) #
expanding Dimensions
pred = np.argmax(model.predict(x)) # Predicting the higher probablity index op
= ['daisy','dandelion','rose','sunflower','tulip'] # Creating list op[pred] #
List indexing with output
```

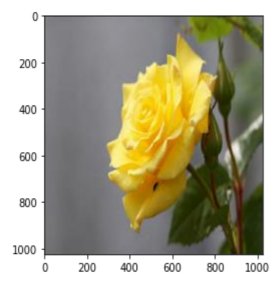
```
img = image.load_img('/content/flowers/sunflower/12471443383_b71e7a7480_m.jpg',target_size
plt.imshow(img)
```

<matplotlib.image.AxesImage at 0x7f8cf73ae990>



img = image.load_img('/content/flowers/rose/14145188939_b4de638bd3_n.jpg',target_size=(102
plt.imshow(img)

<matplotlib.image.AxesImage at 0x7f8cf90b8bd0>



• ×

✓ 34s completed at 12.50 PM