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[1]:	import tensorflow as tf  from tensorflow.keras import layers  from tensorflow.keras.models import Sequential	
[2]:	<pre>import matplotlib.pyplot as plt import os  batch_size = 16</pre>	
	Image Augmentation	
[3]:	<pre>data_aug = Sequential(</pre>	
[5]:	ONTERCET CONTROLLED VILLENCE D'ALLECT /	
t[5]:	<pre>['flowers']  train_data = tf.keras.utils.image_dataset_from_directory(     "C:\\Users\\Harini\\Flowers-Dataset",     validation_split=0.25,     subset="training",     seed=120,     image_size=(180, 180),     batch_size=batch_size)</pre>	
[7]:	Found 4317 files belonging to 1 classes. Using 3238 files for training.  val_data_set = tf.keras.utils.image_dataset_from_directory(	
	"C:\\Users\\Harini\\Flowers-Dataset", validation_split=0.25, subset=""validation", seed=120, image_size=(180, 180), batch_size=batch_size)  Found 4317 files belonging to 1 classes.	
[8]:	Using 1079 files for validation.  class_names = train_data.class_names	
[9]:	<pre>plt.figure(figsize=(15, 15)) for images, labels in train_data.take(1):     for i in range(6):         ax = plt.subplot(3, 3, i + 1)     plt.imshow(images[i].numpy().astype("uint8"))     plt.title(class_names[labels[i]])</pre>	
	flowers	
	20 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -	
[10]: [11]:		
	Create Model	
[12]:	Add Layers (Convolution, MaxPooling, Flatten, Dense-(Hidden Layers), Output)  num_classes = len(class_names)  model = Sequential([     data_aug,     layers.Rescaling(1./255, input_shape=(180, 180, 3)),     layers.Rescaling(1./255, input_shape=(180, 180, 3)),     layers.Rescaling(1./255, input_shape=(180, 180, 3)),     layers.MaxPooling(20), layers.Conv2D(32, 3, activation='relu'), layers.Conv2D(32, 3, activation='relu'),     layers.MaxPooling(20), layers.Conv2D(64, 3, activation='relu'),     layers.MaxPooling(20), layers.Flatten(),     layers.Dense(128, activation='relu'),     layers.Dense(128, activation='relu'),     layers.Dense(num_classes)  ])	
	Compile The Model compiling model with categorical cross entropy and adam optimizer	
[13]:	<pre>l: model.compile(optimizer='adam',     loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),     metrics=['accuracy'])</pre>	
	Fit The Model	
[14]:	epochs=15 history = model.fit(train_data,validation_data=val_data_set,epochs=epochs)  Epoch 1/15	
	203/203 [] - 33s 154ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.000   Epoch 2/15	00e+00 - val_accuracy: 1.0000 00e+00 - val_accuracy: 1.0000 00e+00 - val_accuracy: 1.0000
	203/203 [	00e+00 - val_accuracy: 1.0000 00e+00 - val_accuracy: 1.0000 00e+00 - val_accuracy: 1.0000
	Epoch 11/15 203/203 [-====================================	
	Epoch 13/15  28s 140ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.000  Epoch 14/15  203/203 [	00e+00 - val_accuracy: 1.0000
[15]:	203/203 [====================================	
	plt.show()  Training and Validation Accuracy  Training and Validation Accuracy  Training Accuracy	
	— Taning Accuracy — Validation Accuracy	
	102 -	
	100 -	
	098 -	
	0.96 -	
[16]:	0 2 4 6 8 10 12 14  plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history('loss'), label='Training Loss') plt.plot(epochs_range, history.history('vai_loss'), label='Validation Loss') plt.legend() plt.title('Training and Validation Loss') plt.show()	
	Training and Validation Loss  Taining Loss Validation Loss	
	0.04 -	
	0.02 -	
	-0.02	

## [17]: model.save("./flowers.h5") [18]: model load weights('./flowers.h5")

Save The Model

-0.04

[18]: model.load\_weights(',/flowers.h5')

Test The Model

## [19]: from tensorflow.keras.preprocessing import image import numpy as np

img=image.load\_img('C:\\Users\\Sai\\Flowers-Dataset\\flowers\\rose\\5172171681\_5934378f08.jpg',target\_size=(70,70)) img

[20]:

