Student Name	G.Harini
Student Roll Number	910619104024
Maximum Marks	2 Marks
Download the Dataset	L Mulks
Download the Dataset	
import namey as mp import tensorflow as t from tensorflow.keras import layers from tensorflow.keras import sequential	
import matplotlib.pyplot as plt import os	
batch_size = 16	
Image Augmentation	
data_aug * Sequential([
<pre>layers.RandomFlip("horizontal",input_shape=(180, 180, 3)), layers.RandomEoution(0.1), layers.RandomEoution(0.1),</pre>	
, 1	
os.listdir("C:\\Users\\Harini\\Flowers-Dataset")	
['flowers']	
<pre>train_data = tf.keras.utils.image_dataset_from_directory("C:\Usera-\Natrin\N-INJevers-Dataset", validation_split=0.25, subser************************************</pre>	
<pre>subset="training", seed=10, 180, image_size=(180, 180), batch_size=batch_size)</pre>	
Found 4317 files belonging to 1 classes. Using 328 files for training.	
<pre>val_data_set = tf.keras.utils.image_dataset_from_directory("c:\Users\\Harini\\Plowers-Dataset",</pre>	
<pre>validation_split=0.25, subset="validation", seed=120,</pre>	
<pre>image_size=(180, 180), batch_size=batch_size)</pre>	
Found 4317 files belonging to 1 classes. Using 1079 files for validation.	
class_names = train_data.class_names	
plt.figure(figsize=(15, 15)) for images, labels in train_data.take(1): for i in range(6):	
<pre>ax = plt.subplot(3, 3, i + 1) plt.imshow(images[i].numpy().astype("uint8")) plt.title(class_names[labels[i]))</pre>	
flowers flowers	
20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	
60 - 60 - 60 - 60 - 60 - 60 - 60 - 60 -	
dataset_normalized = train_data.map(lambda x, y: (normalization_layer(x), y)) image_batch, labels_batch = next(iter(dataset_normalized))	
<pre>first_image = image batch[0] print(np.min(first_image), np.max(first_image)) 0.0 1.0</pre>	
Create Model	
Add Layers (Convolution,MaxPooling,Flatten,Dense-(Hidden Layers),Output)	
data_aug, layers.Rescaling(1./255, input_shape=(180, 180, 3)), layers.ConvD(16, 3, activation="relu"), layers.MaxPoolingD(p), layers.ConvD(132, 3,activation="relu"), layers.ConvD(32, 3,activation="relu"), layers.MaxPoolingD(n), layers.ConvD(64, 3, activation="relu"), layers.MaxPoolingD(p), layers.Flatten(n), layers.Dense(128, activation="relu"), layers.Dense(128, activation="relu"), layers.Dense(num_classes)) Compile The Model	
Compile The Model compiling model with categorical cross entropy and adam optimizer	
<pre>model.compile(optimizer='adam', loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True), metrics=('accuracy'))</pre>	
Fit The Model	
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: 0.00 Epoch 2/15 203/203 [] - 28s 140ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.0	
<pre>Epoch 3/15 203/203 [====================================</pre>	
Epoch 5/15 203/203 [000e+00 - val_accuracy: 1.0000
203/203 [000e+00 - val_accuracy: 1.0000
203/203 [] - 29s 144ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.00 Epoch 9/15 203/203 [] - 28s 137ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.0	_
Epoch 10/15 203/203 [] - 28s 137ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.00 Epoch 11/15	000e+00 - val_accuracy: 1.0000
203/203 [000e+00 - val_accuracy: 1.0000
203/203 [] - 28s 140ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.00 Epoch 14/15	
Epoch 15/15 203/203 [] - 29s 141ms/step - loss: 0.0000e+00 - accuracy: 1.0000 - val_loss: 0.0	
<pre>epochs_range = range(epochs) plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history('accuracy'), label='Training Accuracy')</pre>	
<pre>plt.plot(epochs_range, history.history['val_accuracy'], label='Validation Accuracy') plt.legend() plt.title('Training and Validation Accuracy')</pre>	
plt.ahow() Training and Validation Accuracy	
Training Accuracy Validation Accuracy	
104	
102 -	
100	
100 -	
0.98 -	
100- 098- 096- 0 2 4 6 8 10 12 14	
100 098 096 010 100 100 100 100 100 100	
098- 096- 096- 097- 098- 098- 098- 098- 098- 098- 098- 098	
plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history('loss'), label='Training_Loss') plt.plot(epochs_range, history.history('val_loss'), label='Validation_Loss') plt.legend() plt.title('Training and Validation_Loss')	
plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history('loss'), label='Training Loss') plt.plot(epochs_range, history.history('val_loss'), label='Validation Loss') plt.title('Training and Validation Loss') plt.show() Training and Validation Loss Training Loss')	
098 096 097 plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history('loss'), label='Training Loss') plt.plot(epochs_range, history.history('val_loss'), label='Validation Loss') plt.title('Training and Validation Loss') plt.show() Training and Validation Loss Taining Loss Validation Loss Validation Loss	
plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history('loss'), label='Training Loss') plt.plot(epochs_range, history.history('val_loss'), label='Validation Loss') plt.legend() plt.title('Training and Validation Loss') plt.show() Training and Validation Loss Validation Loss Validation Loss	
098 096 0	
plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history['loss'], label='Training Loss') plt.plot(epochs_range, history.history['val_loss'], label='Validation Loss') plt.legend() plt.title('Training and Validation Loss') plt.show() Training and Validation Loss	
098 096 100 100 100 100 100 100 100	
plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history.history['loss'], label='Training Loss') plt.plot(epochs_range, history.history['val_loss'], label='Validation Loss') plt.legend() plt.title('Training and Validation Loss') plt.show() Training and Validation Loss	
plt.figure(figsize=(8, 8)) plt.plot(epochs_range, history,history['loss'], label='Training Loss') plt.plot(epochs_range, history,history['val_loss'], label='Validation Loss') plt.lagend() plt.title('Training and Validation Loss') plt.show() Training and Validation Loss Training Loss Validation Loss	
Dit.figure(figsize=(8, 8)) plt.plot(epocha_range, history,history['loss'], label='Training Loss') plt.plot(epocha_range, history,history['val_loss'], label='Validation Loss') plt.title('Training and Validation Loss') plt.show() Training and Validation Loss	
Dit.figure(figsizew(8, 8)) plt.plot(epochs_range, history,history('loss'), label='Training Loss') plt.plot(epochs_range, history,history('val_loss'), label='Validation Loss') plt.legend() plt.tiele('Training and Validation Loss') plt.show() Training and Validation Loss Taining Loss Validation Loss	
plt.figure(figsize=(8, 8)) plt.plot(spochs_range, history.history('toss'), label='Training Loss') plt.plot(spochs_range, history.history('vai_loss'), label='Validation Loss') plt.show() Training and Validation Loss Out Out Out Out Training and Validation Loss Save The Model	
plt.figure(figsize=(8, 8)) plt.plot(epochs range, history.history['loss'], label='Training Loss') plt.plot(epochs range, history.history['val_loss'], label='Validation Loss') plt.legend() plt.title('Training and Validation Loss') plt.show() Training and Validation Loss Training Loss Walidation Loss Save The Model model.save("./flowers.h5")	

29 September 2022

Assignment Date

In [20]: img=image.load_img('C:\\Users\\Harini\\Flowers-Dataset\\flowers\\rose\\5172171681_5934378f08.jpg',target_size=(70,70)) img

Out[20]:

In []: