```
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).
```

Simple CNN Implemented using Keras.

```
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
import numpy as np
# Load a sample dataset (MNIST for simplicity)
(x train, y train), (x test, y test) =
keras.datasets.mnist.load data()
# Normalize and reshape data
x train = x train.astype("float32") / 255.0
x \text{ test} = x \text{ test.astype}("float32") / 255.0
x train = np.expand dims(x train, axis=-1) # Add channel dimension
x \text{ test} = \text{np.expand dims}(x \text{ test, axis}=-1)
# Define a simple CNN model with an explicit Input layer
model = keras.Sequential([
    keras.Input(shape=(28, 28, 1)), # Explicit Input layer
    layers.Conv2D(32, (3, 3), activation="relu"),
    lavers.MaxPooling2D((2, 2)),
    layers.Conv2D(64, (3, 3), activation="relu"),
    layers.MaxPooling2D((2, 2)),
    layers.Flatten(),
    layers.Dense(128, activation="relu"),
    layers.Dense(10, activation="softmax") # 10 classes for MNIST
digits
])
# Compile the model
model.compile(optimizer="adam",
              loss="sparse categorical crossentropy",
              metrics=["accuracy"])
# Train the model
model.fit(x_train, y_train, epochs=5, batch_size=32,
validation data=(x_test, y_test))
# Evaluate the model
test loss, test acc = model.evaluate(x_test, y_test)
print(f"Test accuracy: {test acc:.4f}")
# Make predictions
```

```
predictions = model.predict(x test[:5])
predicted labels = np.argmax(predictions, axis=1)
# Print results
print("Predicted labels:", predicted labels)
print("Actual labels: ", y_test[:5])
Epoch 1/5
          ______ 58s 30ms/step - accuracy: 0.9084 -
1875/1875 —
loss: 0.2913 - val accuracy: 0.9842 - val_loss: 0.0488
Epoch 2/5
loss: 0.0421 - val accuracy: 0.9911 - val_loss: 0.0281
Epoch 3/5
loss: 0.0266 - val accuracy: 0.9895 - val loss: 0.0284
Epoch 4/5
loss: 0.0186 - val accuracy: 0.9899 - val loss: 0.0316
Epoch 5/5
                 1875/1875 —
loss: 0.0132 - val_accuracy: 0.9916 - val_loss: 0.0290
313/313 ______ 2s 8ms/step - accuracy: 0.9885 - loss:
0.0384
Test accuracy: 0.9916
              —— 0s 105ms/step
Predicted labels: [7 2 1 0 4]
Actual labels: [7 2 1 0 4]
```

# Exercise.

Task 1: Data Understanding and Visualization:

- Get the list of class directories from the train folder.
- Select one image randomly from each class
- Display the images in a grid format with two rows using matplotlib.

```
import os
import random
import matplotlib.pyplot as plt
from PIL import Image

train_path = '/content/drive/MyDrive/Final-Year
AI/week5/FruitinAmazon/train'
test_path = '/content/drive/MyDrive/Final-Year
AI/week5/FruitinAmazon/test'
```

```
class dirs = [d for d in os.listdir(train path)
              if os.path.isdir(os.path.join(train path, d))]
class_dirs.sort() # Sort alphabetically for consistent ordering
print("Found classes:", class dirs)
Found classes: ['acai', 'cupuacu', 'graviola', 'guarana', 'pupunha',
'tucuma']
num classes = len(class dirs)
cols = (num classes + 1) // 2
plt.figure(figsize=(15, 8))
plt.suptitle("Random Sample from Each Class", fontsize=16, y=1.05)
for i, class name in enumerate(class dirs):
    # Get all images in the class directory
    class path = os.path.join(train path, class name)
    images = [f for f in os.listdir(class path)
             if os.path.isfile(os.path.join(class path, f))]
    # Select a random image
    if images: # Only proceed if there are images in the directory
        random image = random.choice(images)
        img path = os.path.join(class path, random image)
        # Open and display the image
        try:
            img = Image.open(img path)
            # Create subplot
            plt.subplot(2, cols, i+1)
            plt.imshow(img)
            plt.title(class name, pad=10)
            plt.axis('off')
        except Exception as e:
            print(f"Error loading image {img path}: {e}")
    else:
        print(f"No images found in class: {class name}")
plt.tight layout()
plt.show()
```



## What did you Observe?

Answer: The output lists six Amazonian fruit classes: acal, cupuacu, graviola, guarana, pupunha, and tucuma. The list provides a clear overview of the different fruit types contained in your dataset's training folder.

```
from PIL import ImageFile
def check and remove corrupted images(directory):
    corrupted images = []
    for root, _, files in os.walk(directory):
        for file in files:
            file path = os.path.join(root, file)
            if not file.lower().endswith(('.png', '.jpg', '.jpeg',
'.gif', '.bmp')):
                continue
            try:
                with Image.open(file_path) as img:
                    img.verify()
                with Image.open(file path) as img:
                    img.load()
            except (IOError, SyntaxError,
Image.DecompressionBombError) as e:
```

# Task 2: Loading and Preprocessing Image Data in keras:

```
import tensorflow as tf
train dir = '/content/drive/MyDrive/Final-Year
AI/week5/FruitinAmazon/train'
img_height, img_width = 128, 128
batch size = 32
validation split = 0.2
seed = 123
train ds unmapped =
tf.keras.preprocessing.image dataset from directory(
    train dir,
    labels='inferred',
    label mode='int',
    image size=(img height, img width),
    interpolation='nearest',
    batch size=batch size,
    shuffle=True,
    validation split=validation split,
    subset='training',
    seed=seed
)
val ds unmapped = tf.keras.preprocessing.image dataset from directory(
    train dir,
    labels='inferred',
    label mode='int',
    image size=(img height, img width),
    interpolation='nearest',
    batch_size=batch_size,
    shuffle=False,
```

```
validation split=validation split,
    subset='validation',
    seed=seed
)
class names = train ds unmapped.class names
print("Class names:", class_names)
normalization = tf.keras.layers.Rescaling(1./255)
train ds = train ds unmapped.map(lambda x, y: (normalization(x), y))
val ds = val ds unmapped.map(lambda x, y: (normalization(x), y))
for images, labels in train ds.take(1):
    print("\nFirst training batch:")
    print("Images shape:", images.shape)
print("Labels shape:", labels.shape)
    print("Pixel value range: ({:.2f}, {:.2f})".format(
        tf.reduce min(images).numpy(),
        tf.reduce max(images).numpy()
    ))
Found 90 files belonging to 6 classes.
Using 72 files for training.
Found 90 files belonging to 6 classes.
Using 18 files for validation.
Class names: ['acai', 'cupuacu', 'graviola', 'guarana', 'pupunha',
'tucuma'l
First training batch:
Images shape: (32, 128, 128, 3)
Labels shape: (32,)
Pixel value range: (0.00, 1.00)
```

### Task 3 - Implement a CNN with

```
layers.Dense(64, activation='relu'),
        layers.Dense(128, activation='relu'),
        layers.Dense(num classes, activation='softmax')
    ])
    return model
# Ensure img_height, img_width, and class_names are defined before
calling
img_height, img_width = 128, 128 # Example values
class_names = ["class1", "class2", "class3", "class4", "class5",
"class6"1
model = create_cnn_model(input_shape=(img_height, img_width, 3),
num classes=len(class names))
model.compile(optimizer='adam',
              loss='sparse categorical crossentropy',
              metrics=['accuracy'])
model.summary()
Model: "sequential 5"
                                       Output Shape
Layer (type)
Param #
 conv2d 10 (Conv2D)
                                       (None, 128, 128, 32)
896
 max pooling2d 10 (MaxPooling2D)
                                       (None, 64, 64, 32)
0 |
 conv2d 11 (Conv2D)
                                       (None, 64, 64, 32)
9,248
 max pooling2d 11 (MaxPooling2D)
                                       (None, 32, 32, 32)
0
  flatten 5 (Flatten)
                                       (None, 32768)
0
dense 12 (Dense)
                                       (None, 64)
```

# Task 4:

Compile the Model

```
# Compile the model with recommended settings
model.compile(
    optimizer=tf.keras.optimizers.Adam(learning rate=0.001),
    loss='sparse categorical crossentropy',
    metrics=['accuracy']
)
extra metrics = [
    tf.keras.metrics.SparseTopKCategoricalAccuracy(k=2,
name='top2 accuracy'),
    tf.keras.metrics.SparseCategoricalCrossentropy(name='xentropy')
1
# Verify compilation
print("Model successfully compiled!")
print("Optimizer:", model.optimizer.get_config()['name'])
print("Loss function:", model.loss)
print("Metrics:", [m.name for m in model.metrics])
Model successfully compiled!
Optimizer: adam
Loss function: sparse_categorical_crossentropy
Metrics: ['loss', 'compile_metrics']
```

#### Train the Model

```
import numpy as np
from sklearn.metrics import classification_report
```

```
callbacks = [
    tf.keras.callbacks.ModelCheckpoint(
        filepath='best model.keras',
        monitor='val accuracy',
        save best only=True,
        mode='max',
        verbose=1
    tf.keras.callbacks.EarlyStopping(
        monitor='val loss',
        patience=15,
        restore best weights=True,
        verbose=1
    )
]
# Train the model
history = model.fit(
    train ds,
    validation data=val ds,
    epochs=250,
    batch size=16,
    callbacks=callbacks,
    verbose=1
# Plot training history
plt.figure(figsize=(12, 5))
# Accuracy plot
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Train Accuracy')
plt.plot(history.history['val_accuracy'], label='Val Accuracy')
plt.title('Accuracy over Epochs')
plt.xlabel('Epoch')
plt.ylabel('Accuracy')
plt.legend()
# Loss plot
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Train Loss')
plt.plot(history.history['val_loss'], label='Val Loss')
plt.title('Loss over Epochs')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.legend()
plt.tight_layout()
plt.show()
```

```
Epoch 1/250
                 ———— 0s 446ms/step - accuracy: 0.1100 - loss:
3/3 -
1.8583
Epoch 1: val accuracy improved from -inf to 0.00000, saving model to
best model.keras
                   5s 777ms/step - accuracy: 0.1102 - loss:
1.8674 - val accuracy: 0.0000e+00 - val loss: 1.7968
Epoch 2/250
                  ——— 0s 364ms/step - accuracy: 0.2049 - loss:
3/3 ———
1.7972
Epoch 2: val accuracy improved from 0.00000 to 0.27778, saving model
to best model.keras
                 _____ 2s 600ms/step - accuracy: 0.2057 - loss:
3/3 —
1.7912 - val accuracy: 0.2778 - val loss: 1.6919
Epoch 3/250
                 ———— 0s 350ms/step - accuracy: 0.4664 - loss:
3/3 -
1.5320
Epoch 3: val_accuracy did not improve from 0.27778
                _____ 2s 437ms/step - accuracy: 0.4575 - loss:
1.5286 - val accuracy: 0.1111 - val_loss: 1.7885
Epoch 4/250
                  ---- 0s 334ms/step - accuracy: 0.3843 - loss:
3/3 —
1.3496
Epoch 4: val accuracy did not improve from 0.27778
            2s 435ms/step - accuracy: 0.3889 - loss:
1.3437 - val accuracy: 0.1667 - val loss: 1.5228
Epoch 5/250
                 ———— 0s 351ms/step - accuracy: 0.5677 - loss:
3/3 ———
1.1632
Epoch 5: val_accuracy improved from 0.27778 to 0.66667, saving model
to best model.keras
                    2s 519ms/step - accuracy: 0.5820 - loss:
1.1520 - val accuracy: 0.6667 - val loss: 1.1380
Epoch 6/250
                ———— Os 467ms/step - accuracy: 0.8380 - loss:
3/3 -
0.7867
Epoch 6: val accuracy improved from 0.66667 to 0.72222, saving model
to best model.keras
                  ---- 3s 722ms/step - accuracy: 0.8194 - loss:
0.8095 - val accuracy: 0.7222 - val loss: 0.8786
Epoch 7/250
                ———— 0s 610ms/step - accuracy: 0.8449 - loss:
3/3 ——
0.7197
Epoch 7: val accuracy did not improve from 0.72222
                 _____ 3s 768ms/step - accuracy: 0.8455 - loss:
0.7204 - val accuracy: 0.4444 - val loss: 1.1885
Epoch 8/250
                _____ 0s 340ms/step - accuracy: 0.8600 - loss:
3/3 -
0.5518
Epoch 8: val accuracy did not improve from 0.72222
```

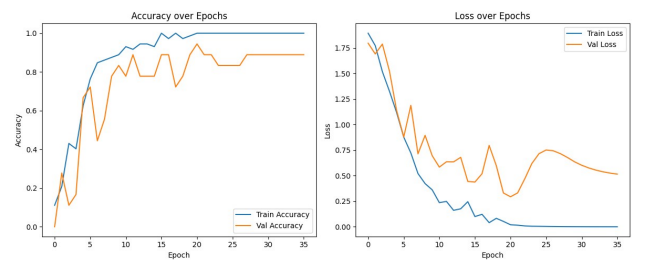
```
4s 443ms/step - accuracy: 0.8602 - loss:
0.5442 - val accuracy: 0.5556 - val loss: 0.7141
Epoch 9/250
3/3 ———
                ———— Os 348ms/step - accuracy: 0.8646 - loss:
0.4324
Epoch 9: val_accuracy improved from 0.72222 to 0.77778, saving model
to best model.keras
               _____ 3s 510ms/step - accuracy: 0.8672 - loss:
3/3 —
0.4301 - val accuracy: 0.7778 - val loss: 0.8952
Epoch 10/250
                ———— Os 346ms/step - accuracy: 0.9109 - loss:
3/3 ——
0.3255
Epoch 10: val_accuracy improved from 0.77778 to 0.83333, saving model
to best model.keras
                  _____ 3s 582ms/step - accuracy: 0.9054 - loss:
3/3 ——
0.3346 - val_accuracy: 0.8333 - val_loss: 0.6960
Epoch 11/250
                ———— 0s 655ms/step - accuracy: 0.9248 - loss:
3/3 ———
0.2322
Epoch 11: val accuracy did not improve from 0.83333
Epoch 12/250
3/3 —
                 ———— Os 481ms/step - accuracy: 0.9253 - loss:
0.2306
Epoch 12: val accuracy improved from 0.83333 to 0.88889, saving model
to best_model.keras

3/3 ______ 2s 639ms/step - accuracy: 0.9232 - loss:
0.2351 - val accuracy: 0.8889 - val loss: 0.6365
Epoch 13/250
                ———— 0s 350ms/step - accuracy: 0.9554 - loss:
3/3 ——
0.1390
Epoch 13: val accuracy did not improve from 0.88889
3/3 ______ 2s 454ms/step - accuracy: 0.9527 - loss: 0.1447 - val_accuracy: 0.7778 - val_loss: 0.6357
Epoch 14/250
3/3 ———
               ———— Os 357ms/step - accuracy: 0.9450 - loss:
0.1791
Epoch 14: val accuracy did not improve from 0.88889
               _____ 3s 526ms/step - accuracy: 0.9449 - loss:
0.1784 - val accuracy: 0.7778 - val loss: 0.6802
Epoch 15/250
                ———— 0s 355ms/step - accuracy: 0.9091 - loss:
3/3 ——
0.3189
Epoch 15: val accuracy did not improve from 0.88889
              ______ 3s 526ms/step - accuracy: 0.9145 - loss:
0.3007 - val accuracy: 0.7778 - val loss: 0.4445
Epoch 16/250
3/3 —
                 ———— 0s 371ms/step - accuracy: 1.0000 - loss:
0.1004
```

```
Epoch 16: val accuracy did not improve from 0.88889
3/3 ______ 2s 542ms/step - accuracy: 1.0000 - loss:
0.1004 - val accuracy: 0.8889 - val loss: 0.4383
Epoch 17/250
               ———— 0s 624ms/step - accuracy: 0.9751 - loss:
3/3 ———
0.1256
Epoch 17: val accuracy did not improve from 0.88889
              _____ 3s 780ms/step - accuracy: 0.9744 - loss:
0.1249 - val accuracy: 0.8889 - val_loss: 0.5200
Epoch 18/250
               ———— 0s 573ms/step - accuracy: 1.0000 - loss:
3/3 —
0.0410
Epoch 18: val_accuracy did not improve from 0.88889
              _____ 3s 666ms/step - accuracy: 1.0000 - loss:
0.0410 - val accuracy: 0.7222 - val loss: 0.7967
Epoch 19/250
               ———— 0s 350ms/step - accuracy: 0.9595 - loss:
3/3 —
0.0986
Epoch 19: val accuracy did not improve from 0.88889
3/3 —————— 4s 442ms/step - accuracy: 0.9627 - loss:
0.0948 - val accuracy: 0.7778 - val loss: 0.5992
Epoch 20/250
              ———— 0s 335ms/step - accuracy: 0.9797 - loss:
3/3 ———
0.0649
Epoch 20: val accuracy did not improve from 0.88889
3/3 — 3s 435ms/step - accuracy: 0.9813 - loss:
0.0620 - val accuracy: 0.8889 - val loss: 0.3314
Epoch 21/250
3/3 ———
               ———— Os 351ms/step - accuracy: 1.0000 - loss:
0.0200
Epoch 21: val_accuracy improved from 0.88889 to 0.94444, saving model
to best model.keras
3/3 ______ 3s 584ms/step - accuracy: 1.0000 - loss:
0.0201 - val accuracy: 0.9444 - val loss: 0.2941
Epoch 22/250
               ———— Os 583ms/step - accuracy: 1.0000 - loss:
3/3 —
0.0153
Epoch 22: val accuracy did not improve from 0.94444
0.0155 - val accuracy: 0.8889 - val loss: 0.3322
Epoch 23/250
               ———— 0s 367ms/step - accuracy: 1.0000 - loss:
3/3 ——
0.0103
Epoch 23: val accuracy did not improve from 0.94444
               ------ 4s 463ms/step - accuracy: 1.0000 - loss:
0.0100 - val accuracy: 0.8889 - val loss: 0.4699
0.0060
Epoch 24: val accuracy did not improve from 0.94444
```

```
_____ 2s 436ms/step - accuracy: 1.0000 - loss:
0.0060 - val accuracy: 0.8333 - val loss: 0.6201
Epoch 25/250
                  ——— Os 399ms/step - accuracy: 1.0000 - loss:
3/3 —
0.0051
Epoch 25: val accuracy did not improve from 0.94444
               _____ 2s 567ms/step - accuracy: 1.0000 - loss:
0.0051 - val accuracy: 0.8333 - val loss: 0.7158
Epoch 26/250
                ———— Os 352ms/step - accuracy: 1.0000 - loss:
3/3 —
0.0047
Epoch 26: val_accuracy did not improve from 0.94444
0.0045 - val accuracy: 0.8333 - val loss: 0.7520
Epoch 27/250
                ———— 0s 599ms/step - accuracy: 1.0000 - loss:
3/3 -
0.0032
Epoch 27: val_accuracy did not improve from 0.94444
               4s 774ms/step - accuracy: 1.0000 - loss:
0.0031 - val accuracy: 0.8333 - val_loss: 0.7444
Epoch 28/250
                 ---- 0s 353ms/step - accuracy: 1.0000 - loss:
3/3 —
0.0023
Epoch 28: val accuracy did not improve from 0.94444
              4s 455ms/step - accuracy: 1.0000 - loss:
0.0023 - val accuracy: 0.8889 - val loss: 0.7164
Epoch 29/250 Os 357ms/step - accuracy: 1.0000 - loss:
Epoch 29: val_accuracy did not improve from 0.94444
3/3 ______ 2s 454ms/step - accuracy: 1.0000 - loss:
0.0017 - val accuracy: 0.8889 - val loss: 0.6786
Epoch 30/250
3/3 -
               ———— Os 375ms/step - accuracy: 1.0000 - loss:
0.0016
Epoch 30: val accuracy did not improve from 0.94444
                _____ 2s 542ms/step - accuracy: 1.0000 - loss:
0.0016 - val accuracy: 0.8889 - val_loss: 0.6363
Epoch 31/250
               _____ 0s 369ms/step - accuracy: 1.0000 - loss:
3/3 -
0.0013
Epoch 31: val accuracy did not improve from 0.94444
               _____ 2s 537ms/step - accuracy: 1.0000 - loss:
0.0013 - val accuracy: 0.8889 - val loss: 0.6025
Epoch 32/250
               ———— 0s 394ms/step - accuracy: 1.0000 - loss:
3/3 -
9.4255e-04
Epoch 32: val_accuracy did not improve from 0.94444
3/3 ______ 2s 574ms/step - accuracy: 1.0000 - loss:
9.6477e-04 - val accuracy: 0.8889 - val_loss: 0.5761
```

```
Epoch 33/250
3/3 -
                       - 0s 590ms/step - accuracy: 1.0000 - loss:
8.5979e-04
Epoch 33: val accuracy did not improve from 0.94444
3/3 ——
                      — 3s 769ms/step - accuracy: 1.0000 - loss:
8.7561e-04 - val accuracy: 0.8889 - val_loss: 0.5549
Epoch 34/250
3/3 -
                       — 0s 350ms/step - accuracy: 1.0000 - loss:
8.7243e-04
Epoch 34: val accuracy did not improve from 0.94444
                       4s 445ms/step - accuracy: 1.0000 - loss:
8.6277e-04 - val accuracy: 0.8889 - val loss: 0.5385
Epoch 35/250
3/3 -
                      — 0s 355ms/step - accuracy: 1.0000 - loss:
7.8817e-04
Epoch 35: val accuracy did not improve from 0.94444
                     — 3s 527ms/step - accuracy: 1.0000 - loss:
7.8008e-04 - val_accuracy: 0.8889 - val_loss: 0.5257
Epoch 36/250
3/3 -
                       Os 352ms/step - accuracy: 1.0000 - loss:
6.1371e-04
Epoch 36: val accuracy did not improve from 0.94444
3/3 ——
                  _____ 2s 458ms/step - accuracy: 1.0000 - loss:
6.3433e-04 - val accuracy: 0.8889 - val_loss: 0.5160
Epoch 36: early stopping
Restoring model weights from the end of the best epoch: 21.
```



Task 5: Evaluate the Model

```
# Load test dataset
test_dir = '/content/drive/MyDrive/Final-Year
AI/week5/FruitinAmazon/test'
test_ds = tf.keras.preprocessing.image_dataset_from_directory(
```

```
test_dir,
   image_size=(img_height, img_width),
   batch_size=batch_size,
   label_mode='int'
).map(lambda x, y: (normalization(x), y))

# Evaluate on test set
test_loss, test_acc = model.evaluate(test_ds)
print(f'\nTest Accuracy: {test_acc:.4f}')
print(f'Test Loss: {test_loss:.4f}')

Found 30 files belonging to 6 classes.
1/1 ______ 0s 269ms/step - accuracy: 0.6333 - loss:
0.7824

Test Accuracy: 0.6333
Test Loss: 0.7824
```

### Task 6: Save and Load the Model

```
model.save('fruit_classifier.keras', include_optimizer=False)
# Load the saved model
loaded_model = tf.keras.models.load_model('fruit_classifier.keras')
# Verify loaded model
loaded_loss, loaded_acc = loaded_model.evaluate(test_ds)
print(f'\nLoaded Model Test Accuracy: {loaded_acc:.4f}')
print(f'Loaded Model Test Loss: {loaded_loss:.4f}')

1/1 ______ 1s 575ms/step - accuracy: 0.6333 - loss:
0.7824
Loaded Model Test Accuracy: 0.6333
Loaded Model Test Loss: 0.7824
```

### Task 7: Predictions and Classification Report

```
import numpy as np
from sklearn.metrics import classification_report

y_true = []
y_pred = []

for images, labels in test_ds:
    y_true.extend(labels.numpy())
    y_pred.extend(np.argmax(loaded_model.predict(images), axis=1))

# Classification report
print('\nClassification Report:')
```

```
print(classification report(
    y_true,
    y_pred,
    target names=class names
))
# Confusion matrix visualization
from sklearn.metrics import confusion matrix
import seaborn as sns
cm = confusion matrix(y true, y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues',
            xticklabels=class_names,
            yticklabels=class names)
plt.title('Confusion Matrix')
plt.xlabel('Predicted')
plt.ylabel('True')
plt.show()
                    0s 262ms/step
1/1 —
Classification Report:
              precision
                           recall f1-score
                                               support
                   0.75
                             0.60
                                                     5
                                       0.67
        acai
                                                     5
     cupuacu
                   0.57
                             0.80
                                        0.67
                                                     5
                   0.67
                             0.80
                                        0.73
    graviola
                                                     5
                   1.00
                             0.60
                                       0.75
     guarana
                                                     5
                             0.60
                                       0.75
     pupunha
                   1.00
                                                     5
      tucuma
                   0.29
                             0.40
                                       0.33
                                       0.63
                                                    30
    accuracy
                             0.63
                                        0.65
                                                    30
   macro avg
                   0.71
weighted avg
                   0.71
                             0.63
                                       0.65
                                                    30
```

