# Fertilizer recommendation system for disease prediction IBM TEST AND TEST MODULE

```
In [1]:
In [2]:
Out[2]: '/home/wsuser/work'
         !pip install keras==2.7.0
         !pip install tensorflow==2.5.0
        Collecting keras==2.7.0
          Using cached keras-2.7.0-py2.py3-none-any.whl (1.3 MB)
        Installing collected packages: keras
          Attempting uninstall: keras
            Found existing installation: Keras 2.2.4
            Uninstalling Keras-2.2.4:
              Successfully uninstalled Keras-2.2.4
        Successfully installed keras-2.7.0
        Requirement already satisfied: tensorflow==2.5.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (2.5.0)
        Requirement already satisfied: protobuf>=3.9.2 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ten
        sorflow==2.5.0) (3.19.1)
        Requirement already satisfied: h5py~=3.1.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from tensorf
        low==2.5.0) (3.1.0)
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        ensorflow==2.5.0) (1.6.3)
        Requirement already satisfied: keras-nightly~=2.5.0.dev in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages
        (from tensorflow==2.5.0) (2.5.0.dev2021032900)
        Requirement already satisfied: termcolor~=1.1.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from te
        nsorflow==2.5.0) (1.1.0)
        Requirement already satisfied: flatbuffers~=1.12.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
        tensorflow==2.5.0) (1.12)
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        rflow==2.5.0) (1.12.1)
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        rflow==2.5.0) (0.12.0)
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        Requirement already satisfied: numpy~=1.19.2 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from tenso
        rflow==2.5.0) (1.19.5)
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ensorflow==2.5.0) (0.2.0)
Requirement already satisfied: wheel~=0.35 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from tensorf
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nsorflow==2.5.0) (2.7.0)
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om tensorboard~=2.5->tensorflow==2.5.0) (1.23.0)
Requirement already satisfied: markdown>=2.6.8 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ten
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Requirement already satisfied: werkzeug>=0.11.15 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from t
ensorboard~=2.5->tensorflow==2.5.0) (2.0.2)
Requirement already satisfied: tensorboard-data-server<0.7.0,>=0.6.0 in /opt/conda/envs/Python-3.9/lib/python3.9/s
ite-packages (from tensorboard~=2.5->tensorflow==2.5.0) (0.6.1)
Requirement already satisfied: tensorboard-plugin-wit>=1.6.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-pack
ages (from tensorboard~=2.5->tensorflow==2.5.0) (1.6.0)
Requirement already satisfied: setuptools>=41.0.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
tensorboard~=2.5->tensorflow==2.5.0) (58.0.4)
Requirement already satisfied: requests<3,>=2.21.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
tensorboard~=2.5->tensorflow==2.5.0) (2.26.0)
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m pyasn1-modules>=0.2.1->google-auth<3,>=1.6.3->tensorboard~=2.5->tensorflow==2.5.0) (0.4.8)
Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages
```

#### **Image Augmentation**

```
In [9]:
         from tensorflow.keras.preprocessing.image import ImageDataGenerator
In [10]:
          train\_datagen=ImageDataGenerator(rescale=1./255, zoom\_range=0.2, horizontal\_flip=True, vertical\_flip=False)
In [11]:
          test_datagen=ImageDataGenerator(rescale=1./255)
In [12]:
In [13]:
Out[13]: '/home/wsuser/work'
In [14]: import os, types
          import pandas as pd
          from botocore.client import Config
          import ibm_boto3
          def __iter__(self): return 0
          # @hidden_cell
          # The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
          # You might want to remove those credentials before you share the notebook.
          client_4ff9f1114db24196a9abd4f5c1f0b60a = ibm_boto3.client(service_name='s3',
              ibm_api_key_id='j4lNXssktSSxQiDx3pbNR_eFi1SMCDE6MFnBQ_EmNCDM',
              ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
              config=Config(signature_version='oauth'),
              endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
          streaming_body_1 = client_4ff9f1114db24196a9abd4f5c1f0b60a.get_object(Bucket='trainmodel-donotdelete-pr-cbqe37eh8
          # Your data file was loaded into a botocore.response.StreamingBody object.
          \# Please read the documentation of ibm\_boto3 and pandas to Learn more about the possibilities to load the data.
          # ibm_boto3 documentation: https://ibm.github.io/ibm-cos-sdk-python/
          # pandas documentation: http://pandas.pydata.org/
In [15]: from io import BytesIO
          import zipfile
          unzip = zipfile.ZipFile(BytesIO(streaming_body_1.read()), "r")
```

```
unzip.extract(path)
 In [16]:
 Out[16]: '/home/wsuser/work'
 In [17]:
                                                                import os
                                                                filenames = os.listdir('/home/wsuser/work/fruit-dataset/train')
 In [18]:
                                                             x\_train=train\_datagen.flow\_from\_directory("/home/wsuser/work/fruit-dataset/train", target\_size=(128,128), class\_modelset_size=(128,128), class\_modelset_s
                                                           Found 5384 images belonging to 6 classes.
      In [ ]:
 In [19]:
                                                                x\_test=test\_datagen.flow\_from\_directory(r"/home/wsuser/work/fruit-dataset/test", target\_size=(128,128), target\_s
                                                                                                                                                                                                                                                                                                               class_mode='categorical',batch_size=24)
                                                           Found 1686 images belonging to 6 classes.
In [20]: x_train.class_indices
 Out[20]: {'Apple___Black_rot': 0, 'Apple___healthy': 1,
                                                                 'Corn_(maize)___Northern_Leaf_Blight': 2,
'Corn_(maize)___healthy': 3,
                                                                'Peach__Bacterial_spot': 4,
'Peach__healthy': 5}
                                                           CNN
 In [21]:
                                                                from tensorflow.keras.models import Sequential
                                                                from \ tensorflow.keras.layers \ import \ Dense, Convolution 2D, MaxPooling 2D, Flatten
 In [24]:
                                                               model=Sequential()
```

model.add(Convolution2D(32,(3,3),input\_shape=(128,128,3),activation='relu'))

In [25]:

In [26]: model.add(MaxPooling2D(pool\_size=(2,2)))

```
model.add(Flatten())
In [28]:
         model.summary()
         Model: "sequential_1"
         Layer (type)
                                    Output Shape
                                                            Param #
         conv2d_1 (Conv2D)
                                    (None, 126, 126, 32)
          max_pooling2d (MaxPooling2D (None, 63, 63, 32)
                                                            0
          flatten (Flatten)
                                    (None, 127008)
                                                            0
         Total params: 896
         Trainable params: 896
         Non-trainable params: 0
In [29]: 32*(3*3*3+1)
Out[29]: 896
```

## **Hidden Layers**

```
In [30]: model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
```

### **Output Layer**

```
In [31]: model.add(Dense(6,activation='softmax'))
In [32]: model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
In [33]: len(x_train)
Out[33]: 225
```

```
Out[34]: 51.583333333333333
                           model.fit\_generator(x\_train), steps\_per\_epoch=len(x\_train), validation\_data=x\_test, validation\_steps=len(x\_test), epochsion and the properties of the prop
                        /tmp/wsuser/ipykernel_164/1582812018.py:1: UserWarning: `Model.fit_generator` is deprecated and will be removed in
                         a future version. Please use `Model.fit`, which supports generators.
                             model.fit\_generator(x\_train,steps\_per\_epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test),epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test),epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test),epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test),epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test),epoch=len(x\_train),validation\_data=x\_test,validation\_steps=len(x\_test),epoch=len(x\_train),validation\_steps=len(x\_test),epoch=len(x\_train),validation\_steps=len(x\_test),epoch=len(x\_train),validation\_steps=len(x\_test),epoch=len(x\_train),validation\_steps=len(x\_test),epoch=len(x\_train),validation\_steps=len(x\_test),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(x\_train),epoch=len(
                         chs=10)
                         Epoch 1/10
                         val_accuracy: 0.9235
                         Epoch 2/10
                         225/225 [=========] - 116s 515ms/step - loss: 0.2367 - accuracy: 0.9179 - val_loss: 0.2056 -
                         val_accuracy: 0.9324
                         Epoch 3/10
                         val_accuracy: 0.8754
                         Epoch 4/10
                         val_accuracy: 0.9217
                         val_accuracy: 0.9484
                         Epoch 6/10
                         Epoch 7/10
                         225/225 [============] - 116s 515ms/step - loss: 0.1282 - accuracy: 0.9590 - val_loss: 0.5466 -
                         val_accuracy: 0.8387
                         Epoch 8/10
                         val_accuracy: 0.9620
                         225/225 [=====
                                                                   val accuracy: 0.9508
                         val accuracy: 0.9751
```

## Saving Model

```
In [36]:
         fruit-dataset/
          model.save('fruit.h5')
```

```
In [40]: | !tar -zcvf Train-model_new.tgz fruit.h5
         fruit.h5
In [39]:
          ls -1
         fruit-dataset/
         fruit.h5
         Train-model new.tgz
         IBM Cloud Deployment Model
In [41]: | !pip install watson-machine-learning-client --upgrade
         Collecting watson-machine-learning-client
           Downloading watson_machine_learning_client-1.0.391-py3-none-any.whl (538 kB)
         Requirement already satisfied: tqdm in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine
         -learning-client) (4.62.3)
         Requirement already satisfied: certifi in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-mach
         ine-learning-client) (2022.9.24)
         Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-mac
         hine-learning-client) (2.26.0)
         Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-mac
         hine-learning-client) (0.8.9)
         Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-
         machine-learning-client) (2.11.0)
         Requirement already satisfied: pandas in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machi
         ne-learning-client) (1.3.4)
         Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machi
         ne-learning-client) (0.3.3)
         Requirement already satisfied: boto3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machin
         e-learning-client) (1.18.21)
         Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-mach
         ine-learning-client) (1.26.7)
         Requirement already satisfied: imespath<1.0.0.>=0.7.1 in /opt/conda/enys/Python-3.9/lib/python3.9/site-packages (f
         rom boto3->watson-machine-learning-client) (0.10.0)
         Requirement already satisfied: s3transfer<0.6.0,>=0.5.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages
         (from boto3->watson-machine-learning-client) (0.5.0)
         Requirement already satisfied: botocore<1.22.0,>=1.21.21 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages
         (from boto3->watson-machine-learning-client) (1.21.41)
         Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packag
         es (from botocore<1.22.0,>=1.21.21->boto3->watson-machine-learning-client) (2.8.2)
         Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from python-dat
         eutil<3.0.0,>=2.1->botocore<1.22.0,>=1.21.21->boto3->watson-machine-learning-client) (1.15.0)
         Requirement already satisfied: ibm-cos-sdk-core==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages
         (from ibm-cos-sdk->watson-machine-learning-client) (2.11.0)
         Requirement already satisfied: ibm-cos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-pac 🦙
```

Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages

kages (from ibm-cos-sdk->watson-machine-learning-client) (2.11.0)

```
Successfully installed watson-machine-learning-client-1.0.391
In [43]:
        from ibm_watson_machine_learning import APIClient
         "apikey":"@P3XkyCFYqABnc48BNG2ReoGAJy-oDXDRuUL14Y_zFxa"
         client = APIClient(wml_credentials)
In [44]:
        client = APIClient(wml_credentials)
In [45]:
         def guid_from_space_name(client, space_name):
            space = client.spaces.get_details()
            return(next(item for item in space['resources'] if item['entity']["name"]==space_name)['metadata']['id'])
In [46]:
        space_uid = guid_from_space_name(client, 'Trainmodel')
         print("Space UID = " + space_uid)
        Space UID = 616c7d74-e99b-4c09-9922-27394a62c2d0
In [47]: client.set.default_space(space_uid)
Out[47]: 'SUCCESS'
In [48]: client.software_specifications.list()
        -----
        NAME
                                   ASSET_ID
                                                                     TYPE
        default_py3.6
                                   0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 base
        kernel-spark3.2-scala2.12
                                   020d69ce-7ac1-5e68-ac1a-31189867356a base
        scikit-learn_0.20-py3.6
                                   09c5a1d0-9c1e-4473-a344-eb7b665ff687 base
        spark-mllib_3.0-scala_2.12
                                   09f4cff0-90a7-5899-b9ed-1ef348aebdee base
        pytorch-onnx_rt22.1-py3.9
                                   0b848dd4-e681-5599-be41-b5f6fccc6471 base
        ai-function_0.1-py3.6
                                   0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda base
        shiny-r3.6
                                   0e6e79df-875e-4f24-8ae9-62dcc2148306 base
        tensorflow_2.4-py3.7-horovod 1092590a-307d-563d-9b62-4eb7d64b3f22 base
        pytorch_1.1-py3.6
                                   10ac12d6-6b30-4ccd-8392-3e922c096a92 base
        tensorflow_1.15-py3.6-ddl
                                   111e41b3-de2d-5422-a4d6-bf776828c4b7 base
        runtime-22.1-py3.9
                                   12b83a17-24d8-5082-900f-0ab31fbfd3cb base
        scikit-learn_0.22-py3.6
                                   154010fa-5b3b-4ac1-82af-4d5ee5abbc85 base
        default_r3.6
                                   1b70aec3-ab34-4b87-8aa0-a4a3c8296a36 base
        pytorch-onnx_1.3-py3.6
                                   1bc6029a-cc97-56da-b8e0-39c3880dbbe7 base
        kernel-spark3.3-r3.6
                                   1c9e5454-f216-59dd-a20e-474a5cdf5988 base
```

```
spark-mllib_3.2
                                       20047f72-0a98-58c7-9ff5-a77b012eb8f5 base
         tensorflow_2.4-py3.8-horovod 217c16f6-178f-56bf-824a-b19f20564c49
         runtime-22.1-py3.9-cuda 26215f05-08c3-5a41-a1b0-da66306ce658 base
         do_py3.8
                                       295addb5-9ef9-547e-9bf4-92ae3563e720 base
                                      2aa0c932-798f-5ae9-abd6-15e0c2402fb5 base
         autoai-ts 3.8-pv3.8
         autoai-ts_3.8-py3.8
tensorflow_1.15-py3.6
kernel-spark3.3-py3.9
                                      2b73a275-7cbf-420b-a912-eae7f436e0bc base
         kernel-spark3.3-py3.9
                                       2b7961e2-e3b1-5a8c-a491-482c8368839a base
         pytorch_1.2-py3.6
                                      2c8ef57d-2687-4b7d-acce-01f94976dac1 base
         spark-mllib_2.3
                                       2e51f700-bca0-4b0d-88dc-5c6791338875
         pytorch-onnx 1.1-py3.6-edt 32983cea-3f32-4400-8965-dde874a8d67e base
         spark-mllib_3.0-py37
spark-mllib_2.4
                                       36507ebe-8770-55ba-ab2a-eafe787600e9 base
                                   36507ebe-87/0->>>>a-avau Calling Sanda1f8-e58b-4fac-9c55-d7ceda621326 base
         xgboost_0.82-py3.6
                                       39e31acd-5f30-41dc-ae44-60233c80306e base
         default_r36py38
                                       41c247d3-45f8-5a71-b065-8580229facf0 base
         autoai-ts_rt22.1-py3.9
                                       4269d26e-07ba-5d40-8f66-2d495b0c71f7
                                      42b92e18-d9ab-567f-988a-4240ba1ed5f7 base
         autoai-obm_3.0
         pmml-3.0 4.3
                                       493bcb95-16f1-5bc5-bee8-81b8af80e9c7 base
                                      49403dff-92e9-4c87-a3d7-a42d0021c095 base
         spark-mllib_2.4-r_3.6
                                      4ff8d6c2-1343-4c18-85e1-689c965304d3 base
         xgboost_0.90-py3.6
         pytorch-onnx_1.1-py3.6
                                      50f95b2a-bc16-43bb-bc94-b0bed208c60b base
         autoai-ts_3.9-py3.8
                                      52c57136-80fa-572e-8728-a5e7cbb42cde base
         spark-mllib_2.4-scala_2.11 55a70f99-7320-4be5-9fb9-9edb5a443af5 base
         spark-mllib 3.0
                                       5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base
                                       5c2e37fa-80b8-5e77-840f-d912469614ee base
         autoai-obm 2.0
         spss-modeler_18.1
                                       5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b base
         cuda-py3.8
                                       5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e base
        autoai-kb_3.1-py3.7
pytorch-onnx_1.7-py3.8
spark-mllib_2.3-r_3.6
tensorflow_2.4-py3.7
634d3cdc-b562-5bf9-a2d4-ea9w04+70+300
65e171d7-72d1-55d9-8ebb-f813d620c9bb
base
687eddc9-028a-4117-b9dd-e57b36f1efa5
base
         autoai-kb_3.1-py3.7
                                       632d4b22-10aa-5180-88f0-f52dfb6444d7 base
         Note: Only first 50 records were displayed. To display more use 'limit' parameter.
In [51]:
         software_space_uid = client.software_specifications.get_uid_by_name("tensorflow_rt22.1-py3.9")
          software_spec_uid
Out[51]: '1eb25b84-d6ed-5dde-b6a5-3fbdf1665666'
In [54]:
          15
         fruit-dataset/ fruit.h5 Train-model new.tgz
In [56]:
          model details = client.repository.store model(model= 'Train-model new.tgz',
              meta_props={
                  client.repository.ModelMetaNames.NAME:"CNN",
                  client.repository.ModelMetaNames.TYPE:"tensorflow_2.7",
                  client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software_space_uid}
```

```
modet_td = citeur.lebositonA'Ser_modet_td(modet_deraits)
In [58]:
                                                model_id
Out[58]: 'd0aeb6a2-e89c-4f8d-bf2f-a28ca4ea3cca'
In [60]:
                                             fruit-dataset/ fruit.h5 Train-model_new.tgz
                                             Test The Model
In [54]:
                                                 import numpy as np
                                                   from tensorflow.keras.models import load_model
                                                  from tensorflow.keras.preprocessing import image
In [55]:
                                                 model=load_model('fruit.h5')
In [68]:
                                                img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Image.load\_img(r"C:\Users\Sree\Image.load\_img(r"C:\Users\Sree\Image.load\_img(r"C:\Users\Sree\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Im
In [69]:
                                                 img
Out[69]:
```

 $img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Image.load\_img(r"C:\Users\Sree\Image.load\_img(r"C:\Users\Sree\Image.load\_img(r"C:\Users\Sree\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Image.load\_img(r"C:\Users\Image.load\_img(r"$ 

In [70]:

img

```
img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Apple\_img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\Plant\Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Dataset\Plant\Disease\fruit-dataset\fruit-dataset\test\Apple\_image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Dataset\Plant\Disease\Fruit-dataset\Fruit-dataset\Test\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desk
                                                                 img
 Out[70]:
In [71]: x=image.img_to_array(img)
 In [72]:
[ 92., 83., 102.],
                                                                                                          [ 93., 84., 103.],
[ 89., 80., 99.]],
                                                                                                   [[ 96., 83., 103.],
[ 87., 74., 94.],
[102., 89., 109.],
                                                                                                       [ 88., 79., 98.],
[ 89., 80., 99.],
[ 83., 74., 93.]],
                                                                                                      [[ 86., 73., 93.],
                                                                                                        [ 88., 75., 95.],
[ 98., 85., 105.],
                                                                                                       [107., 98., 117.],
[96., 87., 106.],
[96., 87., 106.],
                                                                                                   [[172., 175., 194.],
[173., 176., 195.],
[175., 178., 197.],
                                                                                                            [179., 180., 198.],
                                                                                                           [184., 185., 203.],
[179., 180., 198.]],
```

[[172., 175., 194.],

```
...,
[178., 179., 197.],
[182., 183., 201.],
[178., 179., 197.]],
                            [[169., 172., 191.],
                             [166., 169., 188.],
[168., 171., 190.],
                             ...,
[187., 188., 206.],
                             [185., 186., 204.],
[186., 187., 205.]]], dtype=float32)
In [73]:
                 x=np.expand_dims(x,axis=0)
In [74]:
Out[74]: array([[[[ 99., 86., 106.],
                               [101., 88., 108.],
[118., 105., 125.],
                              [ 92., 83., 102.],
[ 93., 84., 103.],
                               [ 89., 80., 99.]],
                             [[ 96., 83., 103.],
[ 87., 74., 94.],
[102., 89., 109.],
                               [ 88., 79., 98.],
[ 89., 80., 99.],
[ 83., 74., 93.]],
                             [[ 86., 73., 93.],
[ 88., 75., 95.],
[ 98., 85., 105.],
                               [107., 98., 117.],
                               [ 96., 87., 106.],
[ 96., 87., 106.]],
                             [[172., 175., 194.],
[173., 176., 195.],
                               [175., 178., 197.],
                               [179., 180., 198.],
[184., 185., 203.],
[179., 180., 198.]],
```

```
[166., 169., 188.],
[168., 171., 190.],
                                                   [187., 188., 206.],
                                                   [185., 186., 204.],
                                                   [186., 187., 205.]]]], dtype=float32)
In [75]:
                           y=np.argmax(model.predict(x),axis=1)
                          1/1 [======] - 0s 105ms/step
In [76]:
                            x_train.class_indices
Out[76]: {'Apple___Black_rot': 0,
                             'Apple__healthy': 1,
'Corn_(maize)__Northern_Leaf_Blight': 2,
                              'Corn_(maize)__healthy': 3,
'Peach__Bacterial_spot': 4,
                              'Peach___healthy': 5}
                            index=['Apple__Black_rot','Apple__healthy','Corn_(maize)__Northern_Leaf_Blight','Corn_(maize)__healthy','Peac
In [78]:
                           index[y[0]]
Out[78]: 'Apple___healthy'
In [82]:
                           img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\ibm\Dataset\ Plant\ Disease\fruit-dataset\fruit-dataset\test\Peach\_img=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Img)=image.load\_img(r"C:\Users\Sree\ Ram\Desktop\Img)=image.load\_img(r"C:\Users\Sree\Img)=image.load\_img(r"C:\Users\Sree\Img)=image.load\_img(r"C:\Users\Sree\Img)=image.load\_img(r"C:\Users\Sree\Img)=image.load\_img(r"C:\Users\Sree\Img)=image.load\_img(r"C:\Users\Sree\Img)=image.load\_img(r"C:\User
                             x = \verb"image.img_to_array"(\verb"img")
                             x=np.expand_dims(x,axis=0)
                             y=np.argmax(model.predict(x),axis=1)
                             index=['Apple__Black_rot','Apple__healthy','Corn_(maize)___Northern_Leaf_Blight','Corn_(maize)__healthy','Peac
                             index[y[0]]
                          1/1 [======] - 0s 26ms/step
Out[82]: 'Corn_(maize)___healthy'
In [83]:
                           import os
                             from tensorflow.keras.models import load_model
                             from tensorflow.keras.preprocessing import image
                             from flask import Flask,render_template,request
In [61]:
                           app=Flask(__name__)
                            model=load model("fruit.h5")
```

```
trom tensorTiow.keras.preprocessing import image
           from flask import Flask,render_template,request
In [61]:
           app=Flask(__name__)
           model=load_model("fruit.h5")
           @app.route('/')
           def index():
               return render_template("index.html")
           @app.route('/predict',methods=['GET','POST'])
            def upload():
                \quad \text{if request.method} \texttt{=='POST':} \\
                    f=request.files['image']
                    basepath=os.path.dirname('__file__')
filepath=os.path.join(basepath,'uploads',f.filename)
                    f.save(filepath)
                    img=image.load_img(filepath,target_size=(128,128))
                    x=image.img_to_array(img)
                    x=np.expand_dims(x,axis=0)
                    pred=np.argmax(model.predict(x),axis=1)
                    indexe['Apple__Black_rot','Apple__healthy','Corn_(maize)___Northern_Leaf_Blight','Corn_(maize)___health
text="The Classified Fruit disease is : " +str(index[pred[0]])
               return text
           if __name__=='__main__
               app.run(debug=False)
                                                         Traceback (most recent call last)
          /tmp/wsuser/ipykernel 164/945920450.py in
          ----> 1 app=Flask(__name__)
                2
                 3 model=load_model("fruit.h5")
                 5 @app.route('/')
          NameError: name 'Flask' is not defined
 In [ ]:
```