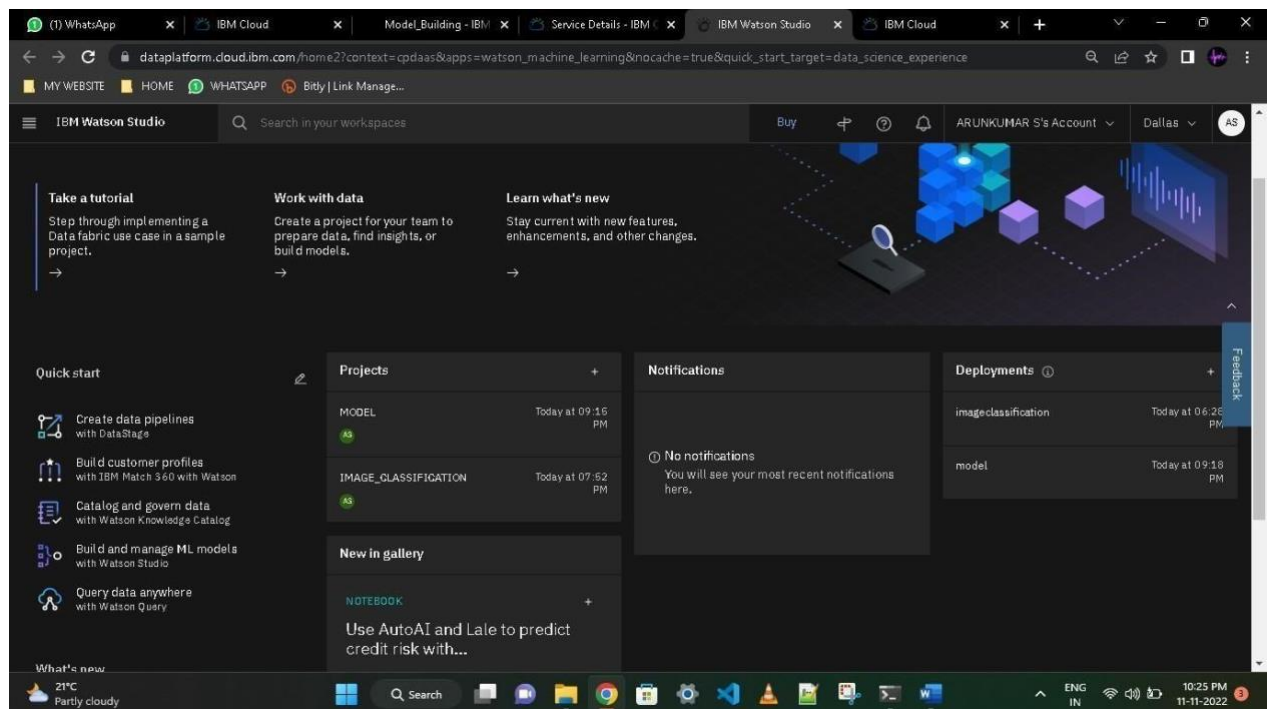


# Train Model On IBM

Date	09 May
Team ID	NM2023TMID22530
Project Name	Design model for detecting diseases in tea leaves



WhatsAppIBM CloudModel\_Building - IBM WatsonService Details - IBM CloudIBM Cloud

cloud.ibm.com/services/pm-20/crn%3Av1%3Abluemix%3Apublic%3Apm-20%3Aus-south%3Aa%2Fe877a29349614c2a84759a1df2cc02be%3Aef063387-dfba-4d59-a04...


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Resource list /

Watson Machine Learning-juActivecp daas

ManagePlanConnections

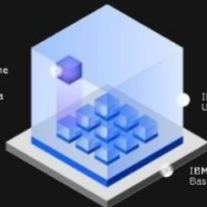


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Notebooks1

Notebooks

Name	Language	Last modified	
Model_Building Notebook	Python 3.9	42 minutes ago Modified by you	

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About this project

Name  
IMAGE\_CLASSIFICATION

Description  
What's the purpose of this project?

Collaborators  
ARUNKUMAR S (you)  
Admin

Controls  
Cloud object storage  
89.2 MB used  
IBM Cloud account  
Name: ARUNKUMAR S's Account  
ID: e877a29349614c2a84759a1df2cc02

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File Edit View Insert Cell Kernel Help | Not Trusted | Python 3.9

Date :01 November 2022  
Team ID :PNT2022TMD18332  
Project Name : AI-powered Nutrition Analyzer for Fitness Enthusiasts

### Data Collection

Download the dataset [here](#)

```
In [55]: pwd
Out[55]: '/home/wsuser/work'

In [ ]:

In [179]: !pip install keras==2.7.0
          !pip install tensorflow==2.7.0

Collecting keras==2.7.0
  Using cached keras-2.7.0-py2.py3-none-any.whl (1.3 MB)
Installing collected packages: keras
  Attempting to uninstall: keras
```

21°C Cloudy | Search | 10:21 PM 11-11-2022

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File Edit View Insert Cell Kernel Help | Not Trusted | Python 3.9

```
1->tensorboard==2.6->tensorflow==2.7.0) (3.2.1)

In [ ]:

In [73]: from keras.models import Sequential
          from keras.layers import Dense
          from keras.layers import Convolution2D
          from keras.layers import MaxPooling2D
          from keras.layers import Flatten

          Image Preprocessing

In [58]: from keras.preprocessing.image import ImageDataGenerator

          Image Data Augmentation

In [59]: train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_flip=True)
          test_datagen=ImageDataGenerator(rescale=1./255)

          Applying Image DataGenerator Functionality To Trainset And Testset
```

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IBM Watson Studio interface showing a Jupyter Notebook titled "Applying Image DataGenerator Functionality To Trainset And Testset". The notebook is running Python 3.9. The code in the notebook is as follows:

```
test_datagen=ImageDataGenerator(rescale=1./255)

In [60]:
import os, types
import pandas as pd
from botocore.client import Config
import 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.
cos_client = boto3.client(service_name='s3',
                          aws_access_key_id='9au27h_57syPXE1Q1sa7A25E16mCNj53264DUYD2Hs',
                          aws_secret_access_key='...',
                          config=Config(signature_version='oauth'),
                          endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')

bucket = 'imageclassification-donotdelete-pr-v1604oqewxyin'
object_key = 'Dataset.zip'

streaming_body_8 = cos_client.get_object(Bucket=bucket, Key=object_key)['Body']

# Your data file was loaded into a botocore.response.StreamingBody object.
```

The right sidebar shows the "Data" panel with a "Files" tab. It indicates that one file at a time can be uploaded, with a maximum file size of 5 GB. A "Dataset.zip" file is listed, and an "Insert to code" button is available.

The bottom status bar shows the URL: <https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/75e98c53-c155-4053-86ee-6aa5f67e1bd?projectId=26b5ae93-a59f-484c-802c-0c67d01c80db&context=cpd...>

IBM Watson Studio interface showing a Jupyter Notebook environment. The browser tabs include WhatsApp, Cloud Pak for Data - IBM Cloud, Model\_Building - IBM Watson St..., and Service Details - IBM Cloud. The URL is [dataplatform.cloud.ibm.com/analytics/notebooks/v2/5e98c53-c155-4053-86ee-6aae5f67e1bd?projectId=26b5ae93-a59f-484c-802c-0c67d01c80db&context=cpd...](https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/5e98c53-c155-4053-86ee-6aae5f67e1bd?projectId=26b5ae93-a59f-484c-802c-0c67d01c80db&context=cpd...)

The IBM Watson Studio header shows the project name "IMAGE\_CLASSIFICATION / Model\_Building" and the user "ARUNKUMAR S's Account". The interface includes a search bar and navigation links like "MY WEBSITE", "HOME", "WHATSAAPP", and "Bitly|Link Manage...".

The Jupyter Notebook environment displays the following code cells:

```
In [61]: from io import BytesIO
import zipfile
unzip=zipfile.ZipFile(BytesIO(streaming_body_8.read()),'r')
file_paths=unzip.namelist()
for path in file_paths:
    unzip.extract(path)

In [62]: pwd
Out[62]: '/home/wsuser/work'

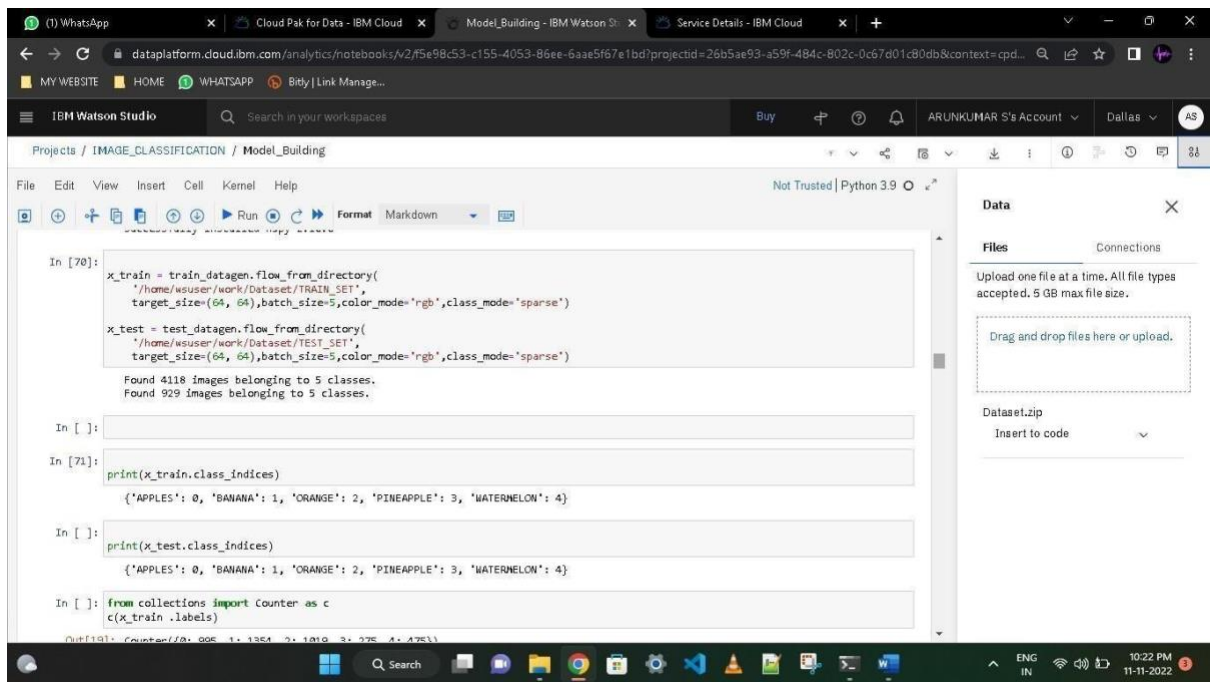
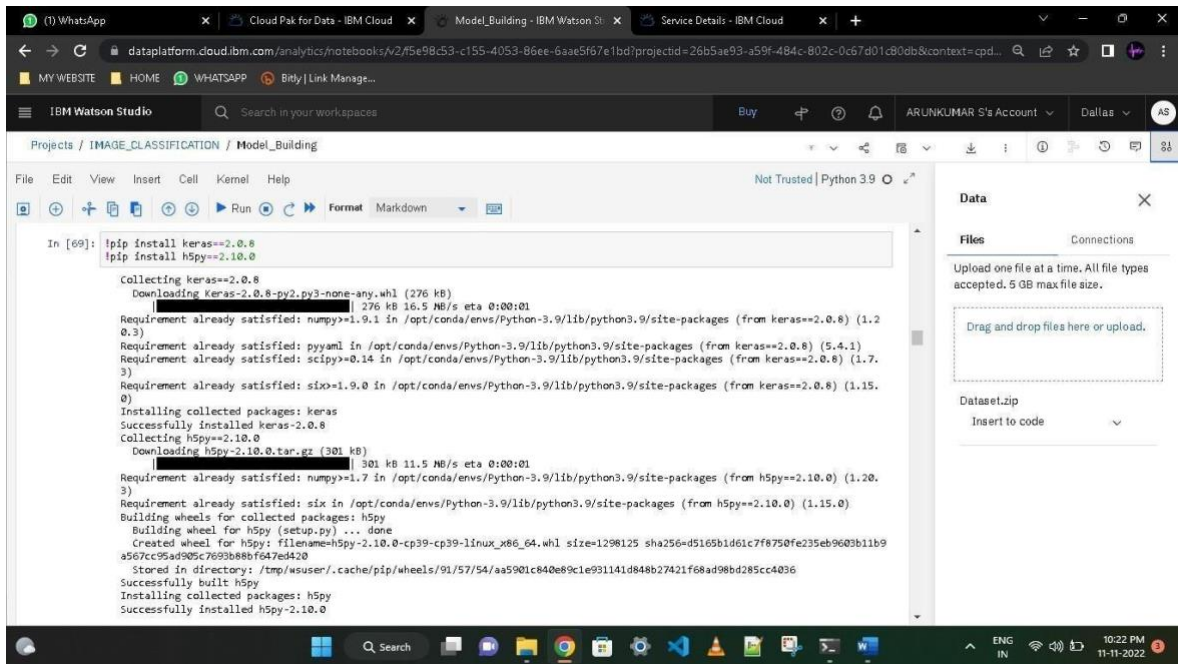
In [64]: import os
filenames=os.listdir('/home/wsuser/work/Dataset/TRAIN_SET')

In [68]: !pip uninstall keras -y
!pip uninstall keras-nightly -y
!pip uninstall keras-Preprocessing -y
!pip uninstall keras-vis -y
!pip uninstall tensorflow -y
!pip uninstall h5py -y

Found existing installation: keras 2.7.0
Uninstalling keras-2.7.0:
Successfully uninstalled keras-2.7.0
WARNING: Skipping keras-nightly as it is not installed.
Found existing installation: Keras-Preprocessing 1.1.2
Uninstalling Keras-Preprocessing-1.1.2:
Successfully uninstalled Keras-Preprocessing-1.1.2
WARNING: Definition of keras-nightly is not available from keras/nightly
```

The right sidebar shows the "Data" section with "Files" and "Connections" tabs. The "Files" tab indicates "Upload one file at a time. All file types accepted. 5 GB max file size." and provides a "Dataset.zip" file with an "Insert to code" button.

The bottom status bar shows the system clock as 10:21 PM on 11-11-2022, along with language settings (ENG, IN) and network status.





IBM Watson Studio interface showing a Jupyter Notebook titled "Model Building". The notebook is in the "Model\_Building" project under the "IMAGE\_CLASSIFICATION" workspace.

The notebook content includes the following code cell (In [75]):

```
import numpy as np
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras import layers
from tensorflow.keras.layers import Dense, Flatten
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Dropout
```

The code cell is followed by a traceback (most recent call last):

```
ModuleNotFoundError: No module named 'tensorflow.keras'
1 import numpy as np
2 import tensorflow as tf
----> 3 from tensorflow.keras.models import Sequential
4 from tensorflow.keras import layers
5 from tensorflow.keras.layers import Dense, Flatten
```

The notebook also shows a second code cell (In [76]) which is currently empty.

The right sidebar displays the "Data" panel, which includes a "Files" section for uploading files and a "Dataset.zip" section for inserting code.

The bottom status bar indicates the environment is "Not Trusted" and "Python 3.9". The system clock shows 10:22 PM on 11-11-2022.



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FileEditViewInsertCellKernelHelp

Not Trusted | Python 3.9

ras/utis/\_init\_\_.py

2. Initializing The Model

In [78]: model = Sequential()  
  
2022-11-11 11:55:55.729213: W tensorflow/stream\_executor/platform/default/dso\_loader.cc:64] Could not load dynamic library 'libcuda.so.1'; dlerror: libcuda.so.1: cannot open shared object file: No such file or directory; LD\_LIBRARY\_PATH: /opt/ibm/dsdrive  
r/lib:/opt/oracle/lib:/opt/conda/envs/Python-3.9/lib/python3.9/site-packages/tensorflow  
2022-11-11 11:55:55.729279: W tensorflow/stream\_executor/cuda/cuda\_driver.cc:263] failed call to cuInit: UNKNOWN ERROR (303)

3. Adding CNN Layers

In [79]: classifier = Sequential()  
  
classifier.add(Conv2D(32, (3, 3), input\_shape=(64, 64, 3), activation='relu'))  
classifier.add(MaxPooling2D(pool\_size=(2, 2)))  
  
classifier.add(Conv2D(32, (3, 3), activation='relu'))  
classifier.add(MaxPooling2D(pool\_size=(2, 2)))  
  
classifier.add(Flatten())

Data

FilesConnections

Upload one file at a time. All file types accepted. 5 GB max file size.

Drag and drop files here or upload.

Dataset.zip

Insert to code

Search

ENG IN

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IBM Watson Studio interface showing a Jupyter Notebook titled "Model\_Building". The notebook is in the "Kernel" view, running Python 3.9. The code in the notebook is:

```
In [80]: classifier.add(Dense(units=128, activation='relu'))
classifier.add(Dense(units=5, activation='softmax'))

In [ ]:

In [81]: classifier.summary()
```

The output of the summary is:

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 62, 62, 32)	896
max_pooling2d (MaxPooling2D)	(None, 31, 31, 32)	0
conv2d_1 (Conv2D)	(None, 29, 29, 32)	9248
max_pooling2d_1 (MaxPooling2D)	(None, 14, 14, 32)	0
flatten (Flatten)	(None, 6272)	0
dense (Dense)	(None, 128)	802944

The right sidebar shows the "Data" panel with a "Files" tab. It contains a message: "Upload one file at a time. All file types accepted. 5 GB max file size." and a "Dataset.zip" button.

IBM Watson Studio interface showing a Jupyter Notebook titled "Model\_Building". The notebook is in the "Kernel" view, running Python 3.9. The code in the notebook is:

```
In [82]: classifier.compile(optimizer='adam', loss='sparse_categorical_crossentropy', metrics=['accuracy'])

In [83]: classifier.fit_generator(generator=x_train, steps_per_epoch = len(x_train), epochs=20, validation_data=x_test, validation_steps = len(x_test))
```

The output of the fit\_generator is:

```
Epoch 1/20
WARNING:tensorflow:AutoGraph could not transform <function Model.make_train_function.<locals>.train_function at 0x7f06d4f7cdc0> and will run it as-is.
Please report this to the TensorFlow team. When filing the bug, set the verbosity to 10 (on Linux, 'export AUTOGRAPH_VERBOSITY=10') and attach the full output.
Cause: closure mismatch, requested ('self', 'step_function'), but source function had ().
WARNING: AutoGraph could not transform <function Model.make_train_function.<locals>.train_function at 0x7f06d4f7cdc0> and will run it as-is.
```

The right sidebar shows the "Data" panel with a "Files" tab. It contains a message: "Upload one file at a time. All file types accepted. 5 GB max file size." and a "Dataset.zip" button.

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Run

Format

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```
0.8084
Epoch 2/20
824/824 [=====] - 51s 62ms/step - loss: 0.4291 - accuracy: 0.8407 - val_loss: 0.4409 - val_accuracy:
0.8202
Epoch 3/20
824/824 [=====] - 48s 59ms/step - loss: 0.3797 - accuracy: 0.8565 - val_loss: 0.5238 - val_accuracy:
0.8073
Epoch 4/20
824/824 [=====] - 49s 59ms/step - loss: 0.3626 - accuracy: 0.8621 - val_loss: 0.4525 - val_accuracy:
0.8052
Epoch 5/20
824/824 [=====] - 48s 58ms/step - loss: 0.3440 - accuracy: 0.8691 - val_loss: 0.4087 - val_accuracy:
0.8450
Epoch 6/20
824/824 [=====] - 48s 58ms/step - loss: 0.3269 - accuracy: 0.8820 - val_loss: 0.4273 - val_accuracy:
0.8418
Epoch 7/20
824/824 [=====] - 47s 57ms/step - loss: 0.3166 - accuracy: 0.8871 - val_loss: 0.5578 - val_accuracy:
0.7578
Epoch 8/20
824/824 [=====] - 46s 56ms/step - loss: 0.2916 - accuracy: 0.8898 - val_loss: 0.4375 - val_accuracy:
0.8579
Epoch 9/20
824/824 [=====] - 48s 58ms/step - loss: 0.2822 - accuracy: 0.8963 - val_loss: 0.4105 - val_accuracy:
0.8525
Epoch 10/20
824/824 [=====] - 46s 56ms/step - loss: 0.2595 - accuracy: 0.8995 - val_loss: 0.4174 - val_accuracy:
0.8547
Epoch 11/20
824/824 [=====] - 45s 54ms/step - loss: 0.2508 - accuracy: 0.9034 - val_loss: 0.4238 - val_accuracy:
```

Data

FilesConnections

Upload one file at a time. All file types accepted. 5 GB max file size.

Drag and drop files here or upload.

Dataset.zip

Insert to code

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All assets


Asset types

Data1

Data assets1

Notebooks1

Data assets

Name	Last modified
 Dataset1.zip application/x-zip-compressed	6 hours ago Modified by you

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About this project

Name

IMAGE\_CLASSIFICATION

Description

What's the purpose of this project?

Collaborators

ARUNKUMAR S (you)  
Admin

Controls

Cloud object storage

89.2 MB used

IBM Cloud account

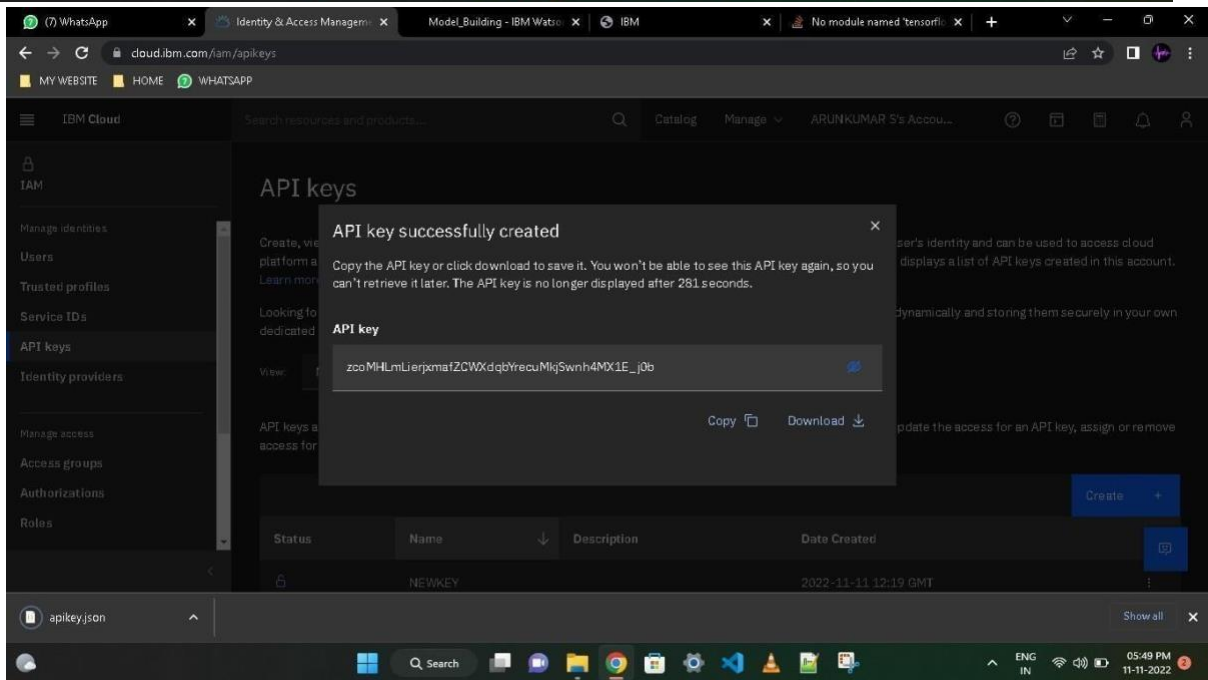
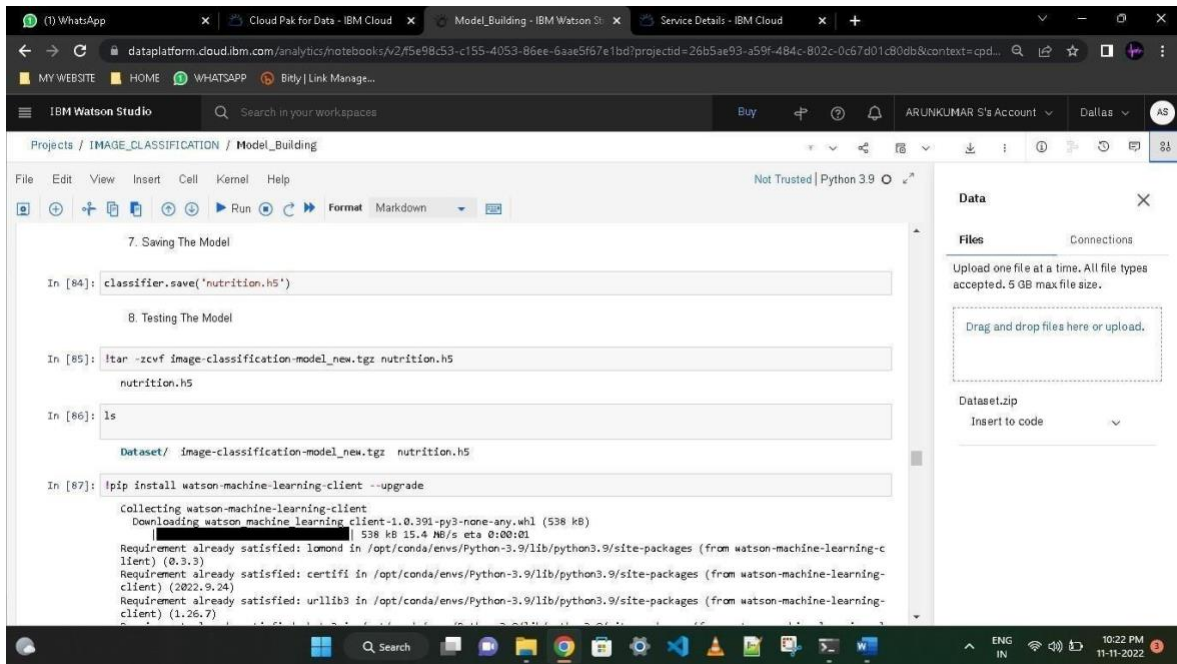
Name: ARUNKUMAR S's Account  
ID: e877a29349614c2a84759a1df2cc02

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IBM Watson Studio interface showing a Jupyter Notebook titled "Model\_Building". The notebook contains Python code for setting up the IBM Watson Machine Learning environment. The code includes importing the APIClient, setting up credentials, creating a client, and listing software specifications.

```
In [195]: from ibm_watson_machine_learning import APIClient

wml_credentials={
    "url": "https://us-south.ml.cloud.ibm.com",
    "apikey": "Y8LoAQxujpdmjRCFurQ6W4VnKtsAHQHRQZbwIHyocj"
}
client=APIClient(wml_credentials)

In [184]: client=APIClient(wml_credentials)

In [185]: 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 [217]: space_uid=guid_from_space_name(client,'model')
           print("Space UID = " + space_uid)

           Space UID = f0e78f3c-2a8d-464f-a1bd-bb372d0f1bb9

In [218]: client.set.default_space(space_uid)
           Out[218]: 'SUCCESS'

In [219]: client.software_specifications.list()
```

The right sidebar shows the "Data" section with a "Files" tab and a "Connections" tab. The "Files" tab indicates that one file can be uploaded at a time, with a maximum file size of 5 GB. The "Connections" tab shows a "Dataset.zip" file that can be inserted into the code.

IBM Watson Studio interface showing the "Deployments" section for the "imageclassification" model. The "Manage" tab is selected, displaying details about the deployment space and the associated Cloud Object Storage.

**imageclassification**

Overview Assets Deployments Jobs **Manage**

**Space Details**

Name: imageclassification

Description: No description provided.

Space GUID: d5d873f7-6969-490d-91a2-0dd697b5...

Date created: Nov 11, 2022, 6:21 PM by ARUNKUMAR S (You)

Last updated: Nov 11, 2022, 6:28 PM

Deployment space tags: No tags are set to this space.

**Cloud Object Storage**

Storage used: 0 Bytes used

Name: Cloud Object Storage-cf

Bucket: 04a25128-b6dc-461f-8071-5d162f64c86d

Machine learning service: Watson Machine Learning-ju

Drop files here or browse for files to upload.

Stay on the page until upload completes. Incomplete uploads are cancelled.





IBM Watson Studio interface showing a project named 'IMAGE\_CLASSIFICATION' under 'Model\_Building'. The main workspace displays a table with columns: NAME, ASSET\_ID, and TYPE. The table lists various software specifications and their corresponding asset IDs and types.

NAME	ASSET_ID	TYPE
default_py3.6	0862b8c9-8b7d-44a0-a9b9-46c416adcbd9	base
kernel-spark3.2-scala2.12	020469ce-7ac1-5e68-ac1a-3118967356a	base
pytorch-onnx_1.3-py3.7-edt	069ea134-3346-5748-b513-49120e15d288	base
scikit-learn_0.20-py3.6	09c5a1d0-9c1e-4473-a344-eb7b665ff687	base
spark-mllib_3.0-scala_2.12	09f4cf0-90a7-5899-b9ed-1ef348aebdee	base
pytorch-onnx_rt22.1-py3.9	0b848d44-e681-5599-be41-b5f6fcccc0471	base
ai-function_0.1-py3.6	0cd0f1e-5376-4f4d-92dd-da3b69aa9bda	base
shiny-r3.6	0e6e79df-875e-4f24-8ae9-62dccc2148306	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-b7776826c4b7	base
autoai-hb_rt22.2-py3.10	125b6d9a-5b1f-5e6d-972a-b251868c4f40	base
runtime-22.1-py3.9	12b3a17-2448-5082-900f-dab31fbfd3cb	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-b8e0-39c3880dbb7	base
kernel-spark3.3-r3.6	1c9e5454-f216-59dd-a20e-474a5cd15988	base
pytorch-onnx_rt22.1-py3.9-edt	1d362166-7ad5-5b59-8b6c-9a088bde37f	base
tensorflow_2.1-py3.6	1eb25b84-d6ed-5dde-b6a5-3fbd1665666	base
spark-mllib_3.2	20047772-0a98-58c7-9ff5-a77b012eb8f5	base
tensorflow_2.4-py3.8-horovod	217c16f6-178f-56bf-824a-b19f20564c49	base
runtime-22.1-py3.9-cuda	26215f05-08c3-5a41-a1b0-da66306ce058	base
do_py3.8	295addb5-9ef9-547e-9b14-92ae3563e720	base
autoai-ts_3.8-py3.8	2a8c932-798f-5ae9-ab66-15ebc2402fb5	base
tensorflow_1.15-py3.6	2b73a275-7cbf-420b-a912-eae7f436e0bc	base
kernel-spark3.3-py3.9	2b7961e2-e3b1-5a8c-a491-482c8368839a	base

IBM Watson Studio interface showing a project named 'IMAGE\_CLASSIFICATION' under 'Model\_Building'. The main workspace displays a code editor with Python code and its output.

```
In [220]: software_spec_uid = client.software_specifications.get_uid_by_name("default_py3.6")
software_spec_uid

Out[220]: '0862b8c9-8b7d-44a0-a9b9-46c416adcbd9'
```

```
In [ ]:

In [ ]:
```

```
In [222]: pip install ibm_watson_machine_learning

Requirement already satisfied: ibm_watson_machine_learning in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (1.0.257)
Requirement already satisfied: importlib-metadata in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (4.8.2)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (0.8.9)
Requirement already satisfied: lnamond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (0.3.3)
Requirement already satisfied: packaging in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (21.3)
Requirement already satisfied: ibm-cos-sdk==2.11.* in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (2.11.0)
Requirement already satisfied: wrllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (1.26.7)
Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learning) (2.26.0)
```

IBM Watson Studio interface showing a Jupyter Notebook environment. The notebook is titled "Model\_Building" and is part of a project named "IMAGE\_CLASSIFICATION". The code in the notebook includes:

```
In [ ]: client.repository.download(model_id, 'my_model.tar.gz')

In [ ]: from keras.models import load_model
        from keras.preprocessing import image

In [ ]: model=load_model("nutrition.h5")

In [ ]:

In [ ]:

In [ ]:

In [ ]:

In [ ]:

In [ ]:

In [ ]: from tensorflow.keras.models import load_model
        from keras.preprocessing import image
        model = load_model("nutrition.h5")

In [ ]:

In [ ]: import numpy as np
        x = image.img_to_array(img)
```

The right sidebar shows the "Data" panel with options to upload files or insert code. The bottom status bar indicates the environment is "Not Trusted" and running "Python 3.9".

Continuation of the Jupyter Notebook environment. The code in the notebook includes:

```
In [ ]:

In [ ]: from tensorflow.keras.models import load_model
        from keras.preprocessing import image
        model = load_model("nutrition.h5")

In [ ]:

In [ ]: import numpy as np
        x = image.img_to_array(img)
        x = np.expand_dims(x, axis = 0)
        predict_x=model.predict(x)
        classes_x=np.argmax(predict_x,axis=-1)
        classes_x

1/1 [=====] - 0s 290ms/step

Out[50]: array([0])

In [ ]: index=['APPLES', 'BANANA', 'ORANGE', 'PINEAPPLE', 'WATERMELON']
        result=str(index[classes_x[0]])
        result
```

The right sidebar shows the "Data" panel with options to upload files or insert code. The bottom status bar indicates the environment is "Not Trusted" and running "Python 3.9".

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# Buckets

Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.

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Create bucket +

Name	Public access ⓘ	Location ⓘ	Storage class	Created
04a25128-b6dc-461f-8071-5d162f64c86d	No	us-south	Standard	2022-11-11 6:21 PM
b093cbb8-2293-4e6b-b5c1-a47c74f2a51c	No	us-south	Standard	2022-11-11 9:18 PM
imageclassification-donotdelete-pr-v1604oqevxtyn	No	us-geo	Standard	2022-11-11 3:44 PM
model-donotdelete-pr-wkma3rbetz49	No	us-geo	Standard	2022-11-11 9:12 PM

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