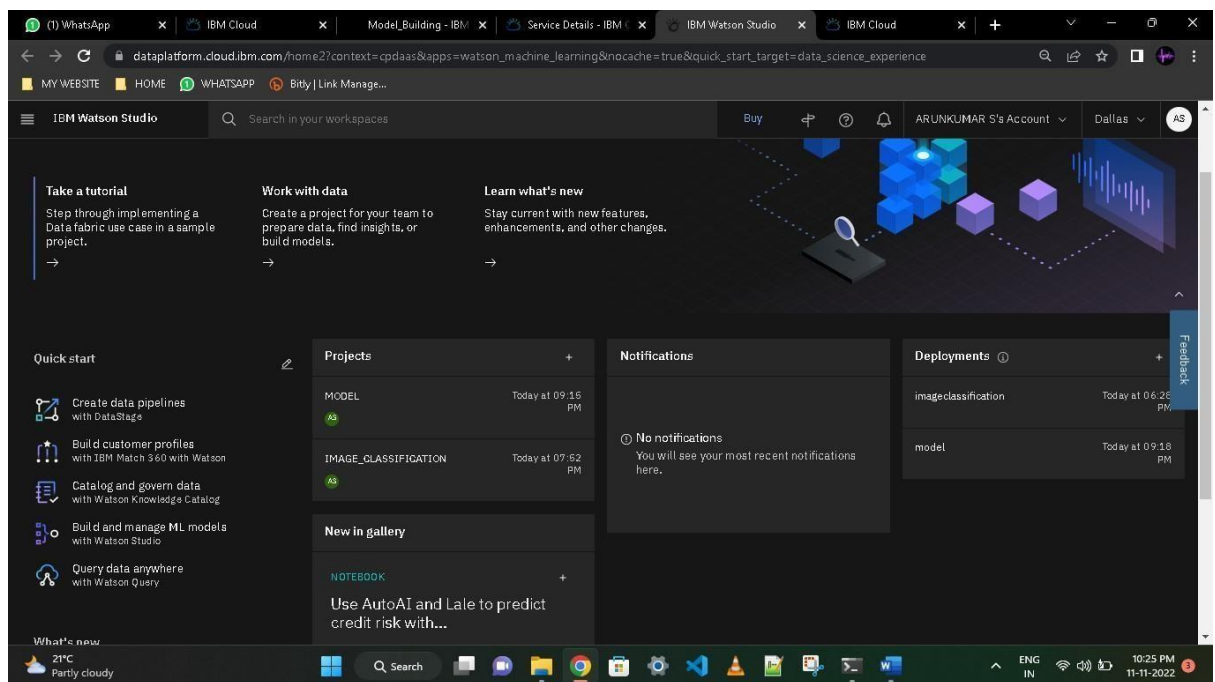


# Train Model On IBM

TEAM ID : PNT2022TMID27756

PROJECT NAME : AI-powered Nutrition Analyzer for Fitness Enthusiasts



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Projects / IMAGE\_CLASSIFICATION

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Asset types

Data 1

Data assets 1

Notebooks 1

Notebooks

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

Items per page: 20 1-1 of 1 items 1 of 1 pages

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

WhatsApp Cloud Pak for Data - IBM Cloud Model\_Building - IBM Watson Studio Service Details - IBM Cloud

datapatform.cloud.ibm.com/analytics/notebooks/v2/f5e98c53-c155-4053-86ee-6aae5f67e1bd?projectid=26b5ae93-a59f-484c-802c-0c67d01c80db&context=cpd...

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Projects / IMAGE\_CLASSIFICATION / Model\_Building

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

Date : 01 November 2022  
Team ID : PNT2022TMID18332  
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 10:21 PM 11-11-2022

(1) WhatsApp Cloud Pak for Data - IBM Cloud Model\_Building - IBM Watson Studio Service Details - IBM Cloud

datapatform.cloud.ibm.com/analytics/notebooks/v2/f5e98c53-c155-4053-86ee-6aae5f67e1bd?projectid=26b5ae93-a59f-484c-802c-0c67d01c80db&context=cpd...

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IBM Watson Studio Search in your workspaces Buy ARUNKUMAR S's Account Dallas AS

Projects / IMAGE\_CLASSIFICATION / Model\_Building

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

```
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

21°C Cloudy 10:21 PM 11-11-2022

IBM Watson Studio interface showing a notebook titled "Applying Image DataGenerator Functionality To Trainset And Testset". The notebook code includes imports for os, types, pandas, boto3, and Config, and defines a function to download a dataset from IBM Cloud Object Storage.

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

### Applying Image DataGenerator Functionality To Trainset And Testset

```
In [60]: import os, types
import pandas as pd
from boto3.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',
    iam_api_key_id='GaU27L_S7syPxtIQissA25E16m9cNj532640UOYD2H1',
    iam_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')

bucket = 'imageclassification-donotdelete-pr-v1604oqevxyin'
object_key = 'Dataset.zip'

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

# Your data file was loaded into a boto3.client.StreamingBody object.
```

Continuation of the IBM Watson Studio notebook. The code includes imports for io, zipfile, and os, and defines a function to download a dataset from IBM Cloud Object Storage. The notebook also shows the installation of Keras and TensorFlow.

```
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/wuser/work'
```

```
In [64]: import os
filenames=os.listdir('/home/wuser/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: Skipping tensorflow as it is not installed.
```

IBM Watson Studio interface showing the installation of Keras and h5py. The terminal output shows the successful installation of Keras 2.0.8 and h5py 2.10.0.

```
In [69]: !pip install keras==2.0.8
!pip install h5py==2.10.0

Collecting keras==2.0.8
  Downloading keras-2.0.8-py2.py3-none-any.whl (276 kB)
    [REDACTED] 276 kB 16.5 MB/s eta 0:00:01
Requirement already satisfied: numpy>=1.9.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from keras==2.0.8) (1.20.3)
Requirement already satisfied: pyyaml in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from keras==2.0.8) (5.4.1)
Requirement already satisfied: scipy>=0.14 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from keras==2.0.8) (1.7.3)
Requirement already satisfied: six>=1.9.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from keras==2.0.8) (1.15.0)
Installing collected packages: keras
Successfully installed keras-2.0.8
Collecting h5py==2.10.0
  Downloading h5py-2.10.0.tar.gz (301 kB)
    [REDACTED] 301 kB 11.5 MB/s eta 0:00:01
Requirement already satisfied: numpy>=1.7 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from h5py==2.10.0) (1.20.3)
Requirement already satisfied: six in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from h5py==2.10.0) (1.15.0)
Building wheels for collected packages: h5py
  Building wheel for h5py (setup.py) ... done
  Created wheel for h5py: filename=h5py-2.10.0-cp39-cp39-linux_x86_64.whl size=1298125 sha256=d5165b1d61c7f8750fe235eb9603b11b9a567cc95ad905c7693b880f647e0420
  Stored in directory: /tmp/ksuser/.cache/pip/wheels/91/57/54/aa5901c840e89c1e931141d848b27421f68ad98bd285cc4036
Successfully built h5py
Installing collected packages: h5py
Successfully installed h5py-2.10.0
```

IBM Watson Studio interface showing the loading of training and testing data. The terminal output shows the successful loading of training and testing data, and the printing of class indices.

```
In [70]: x_train = train_datagen.flow_from_directory(
        '/home/ksuser/work/Dataset/TRAIN_SET',
        target_size=(64, 64), batch_size=5, color_mode='rgb', class_mode='sparse')

x_test = test_datagen.flow_from_directory(
        '/home/ksuser/work/Dataset/TEST_SET',
        target_size=(64, 64), batch_size=5, color_mode='rgb', class_mode='sparse')

Found 4118 images belonging to 5 classes.
Found 929 images belonging to 5 classes.

In [ ]:

In [71]: print(x_train.class_indices)
{'APPLES': 0, 'BANANA': 1, 'ORANGE': 2, 'PINEAPPLE': 3, 'WATERMELON': 4}

In [ ]: print(x_test.class_indices)
{'APPLES': 0, 'BANANA': 1, 'ORANGE': 2, 'PINEAPPLE': 3, 'WATERMELON': 4}

In [ ]: from collections import Counter as c
c(x_train.labels)
Out[19]: Counter({0: 825, 1: 1354, 2: 1019, 3: 375, 4: 425})
```



IBM Watson Studio

Projects / IMAGE\_CLASSIFICATION / Model\_Building

File Edit View Insert Cell Kernel Help

Not Trusted | Python 3.9

## Model Building

1. Importing The Model Building Libraries

```
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
```

ModuleNotFoundError: Traceback (most recent call last)

```
/tmp/ksuser/ipykernel_165/3963299783.py in <module>
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
```

ModuleNotFoundError: No module named 'tensorflow.keras'

In [76]:

Data

Files

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

IBM Watson Studio

Projects / IMAGE\_CLASSIFICATION / Model\_Building

File Edit View Insert Cell Kernel Help

Not Trusted | Python 3.9

ras/utils/\_init\_.py

## Model Building

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'; dlopen: libcuda.so.1: cannot open shared object file: No such file or directory; LD\_LIBRARY\_PATH: /opt/ibm/dsdriver/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 (383)

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

Files

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

IBM Watson Studio interface showing a Jupyter Notebook titled "4. Adding Dense Layers". The notebook contains the following code:

```
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()` method is displayed as a table:

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 "Files" and "Connections" tabs. The "Files" tab is active, showing an upload area and a "Dataset.zip" section with an "Insert to code" button.

IBM Watson Studio interface showing the same Jupyter Notebook, now displaying the output of the training process. The output shows the progress of the model training over 11 epochs, including loss and accuracy metrics.

```
Epoch 1/20
824/824 [=====] - 51s 62ms/step - loss: 0.4291 - accuracy: 0.8407 - val_loss: 0.4409 - val_accuracy: 0.8084
Epoch 2/20
824/824 [=====] - 51s 62ms/step - loss: 0.4291 - accuracy: 0.8407 - val_loss: 0.4409 - val_accuracy: 0.8084
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: 0.8547
```

The right sidebar remains the same, showing the "Data" panel with "Files" and "Connections" tabs.

IBM Watson Studio interface showing a Jupyter Notebook titled "Model\_Building - IBM Watson Studio". The notebook is in the "Edit" mode, displaying code for configuring the learning process and training the model. The code includes:

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

6. Train The Model

```
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))
```

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.

WARNING:tensorflow:AutoGraph could not transform <function Model.make\_train\_function.<locals>.train\_function at 0x7f06d4f7cdc0> and will run it as-is.

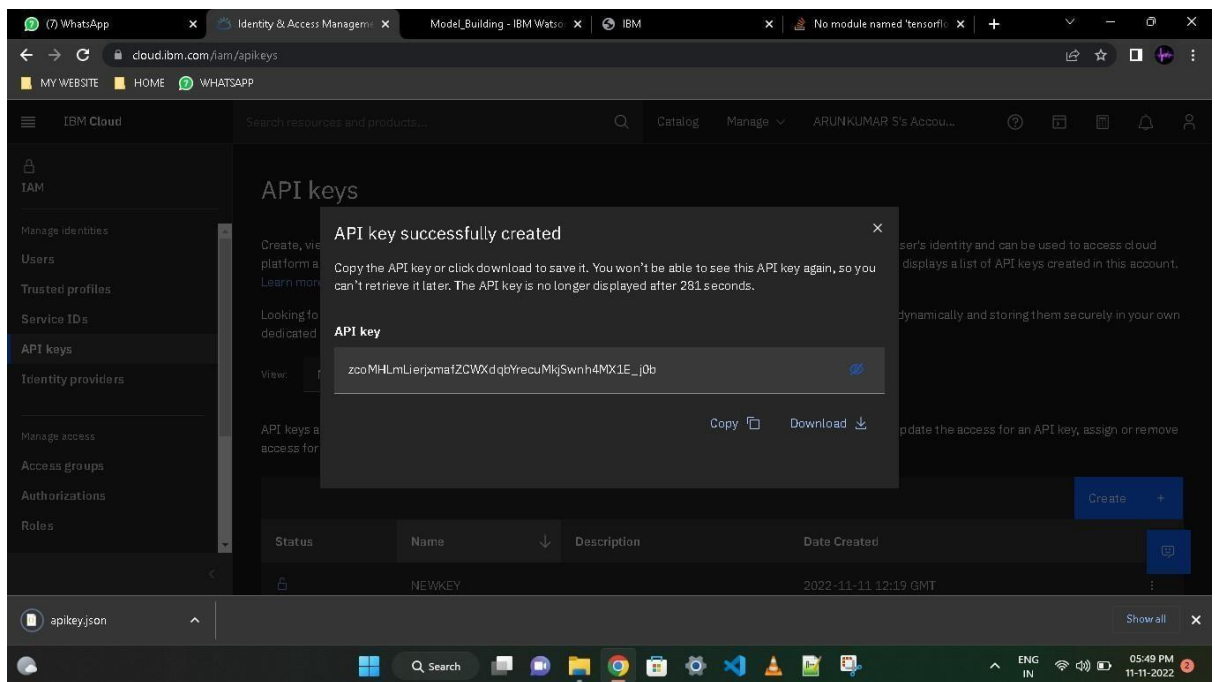
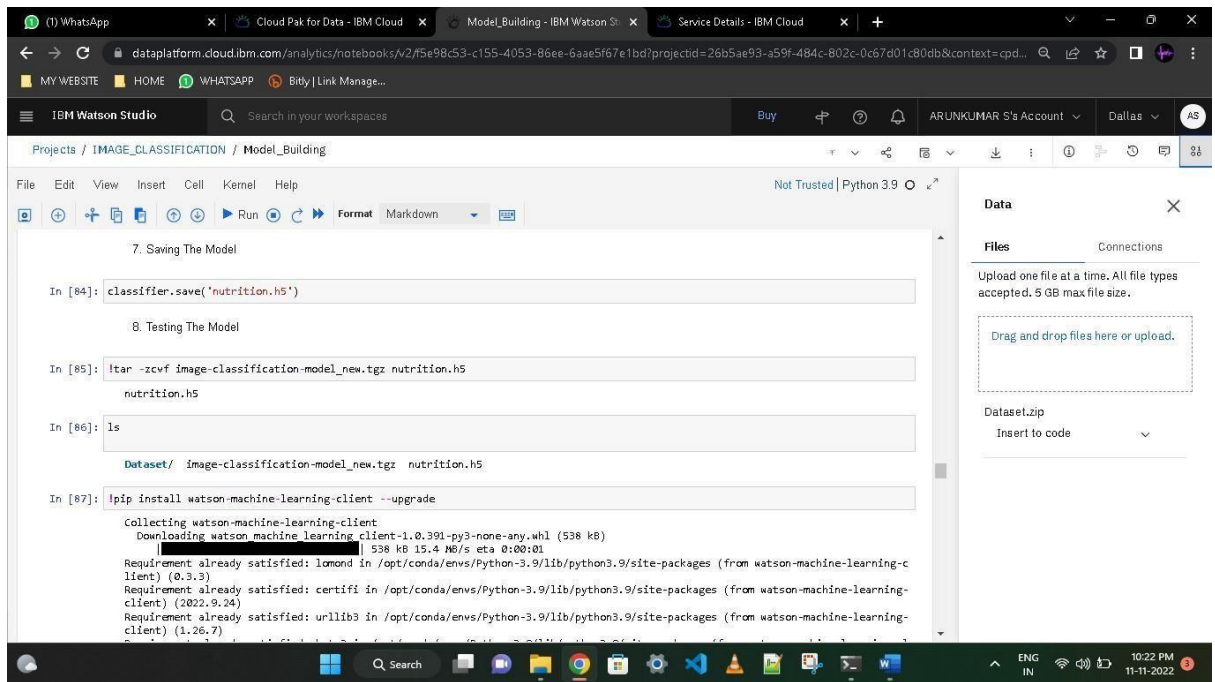
The right sidebar shows the "Data" section with a "Files" tab. It indicates that one file can be uploaded at a time, with a maximum file size of 5 GB. A "Dataset.zip" file is listed, and an "Insert to code" button is visible.

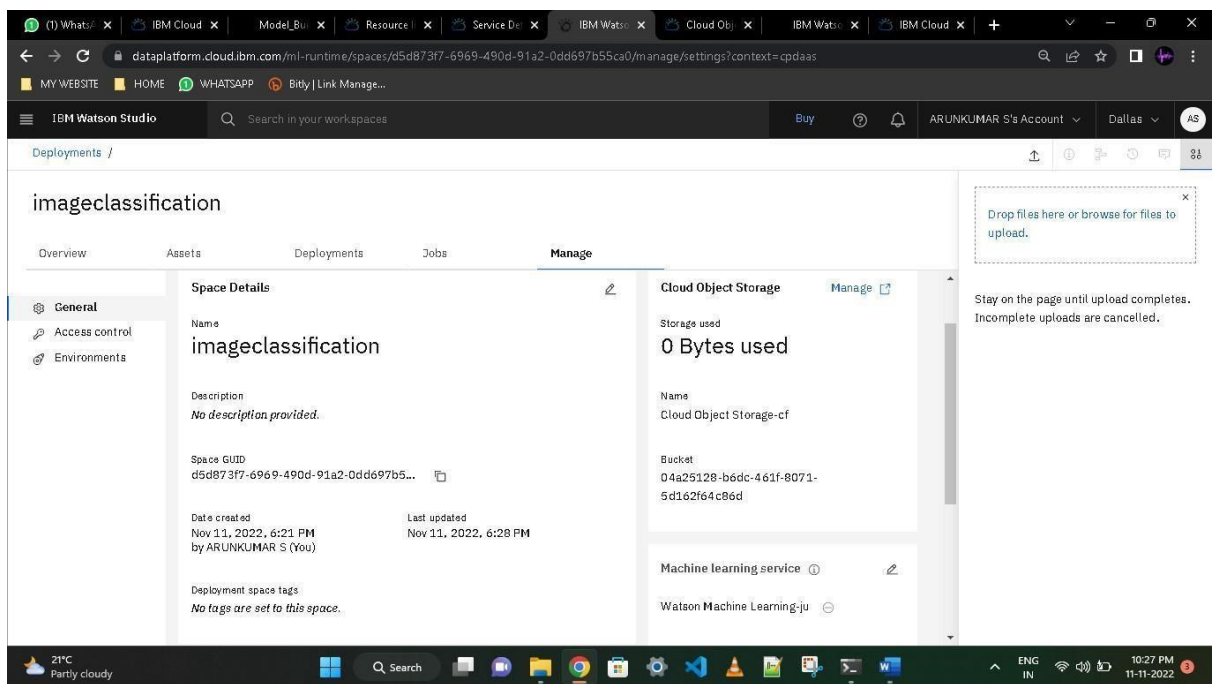
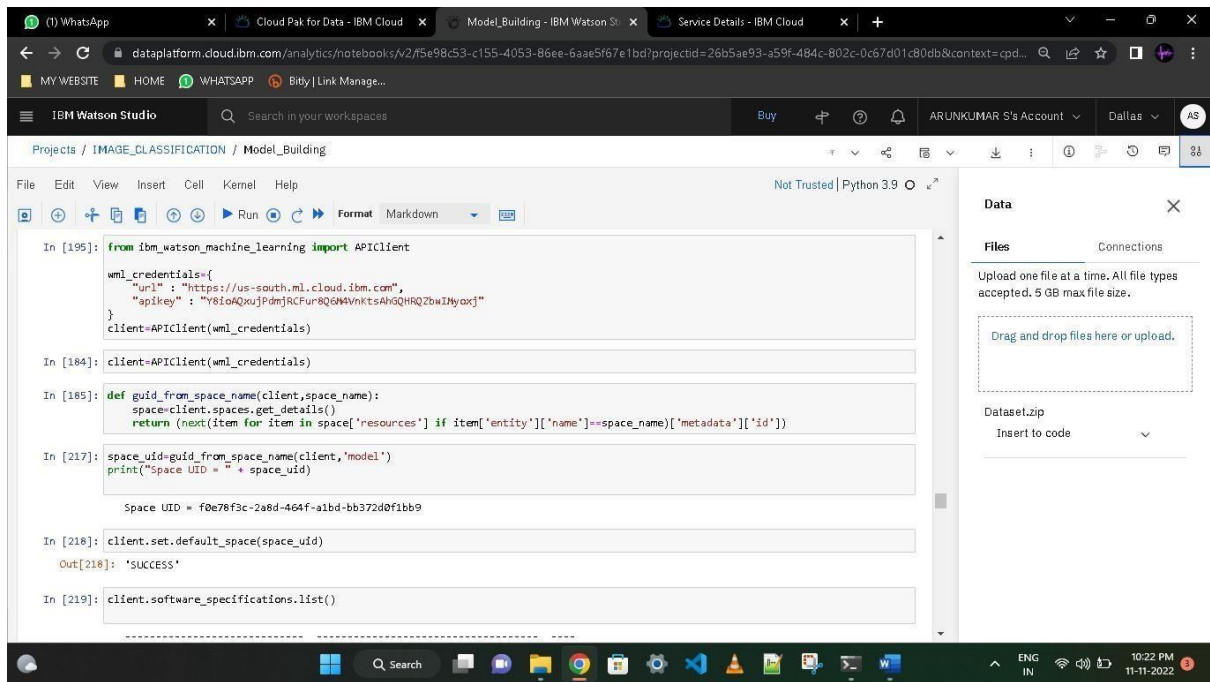
IBM Watson Studio interface showing the "Assets" section. The "Assets" tab is selected, displaying a list of data assets. The list includes:

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

The right sidebar shows the "About this project" section, which includes the project name "IMAGE\_CLASSIFICATION", a description "What's the purpose of this project?", and a list of collaborators. The "Controls" section shows the cloud object storage usage (89.2 MB used) and the IBM Cloud account information (Name: ARUNKUMAR S's Account, ID: e877a29349e14c2a84759a1df2cc02).







IBM Watson Studio interface showing a project named "IMAGE\_CLASSIFICATION" under the "Model\_Building" workspace. The interface includes a file explorer, a code editor, and a data panel.

The code editor displays a list of software specifications (NAME, ASSET\_ID, TYPE) for various machine learning frameworks and libraries, including default\_py3.6, kernel-spark3.2-scala2.12, pytorch-onnx, scikit-learn, spark-mllib, and tensorflow.

The data panel shows a table with columns: NAME, ASSET\_ID, and TYPE. The table lists various machine learning frameworks and libraries, including default\_py3.6, kernel-spark3.2-scala2.12, pytorch-onnx, scikit-learn, spark-mllib, and tensorflow.

The code editor shows the following code snippet:

```
Notes: Only first 50 records were displayed. To display more use 'limit' parameter.

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

Out[220]: '0062b8c9-8b7d-44a0-a9b9-46c416adcb9'

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_ma
chine_learning) (4.8.2)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learn
ing) (0.8.9)
Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learn
ing) (0.3.3)
Requirement already satisfied: packaging in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learn
ing) (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_m
achine_learning) (2.11.0)
Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learn
ing) (1.26.7)
Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm_watson_machine_learn
ing) (2.26.0)
```

IBM Watson Studio interface showing a Jupyter Notebook environment for image classification.

**Top Panel:** Browser tabs include WhatsApp, Cloud Pak for Data - IBM Cloud, Model\_Building - IBM Watson Studio, and Service Details - IBM Cloud. The URL is `dataplatfom.cloud.ibm.com/analytics/notebooks/v2/f5e98c53-c155-4053-86ee-6aae5f67e1bd?projectId=26b5ae93-a59f-484c-802c-0c67d01c80db&context=cpd...`. The IBM Watson Studio header shows the user's account (ARUNKUMAR S's Account) and location (Dallas).

**Left Panel:** Projects / IMAGE\_CLASSIFICATION / Model\_Building. The notebook editor shows the following code:

```
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 [ ]:

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)
```

**Right Panel:** Data upload interface. It includes a "Files" section with instructions: "Upload one file at a time. All file types accepted. 5 GB max file size." and a "Dataset.zip" section with a dropdown menu set to "Insert to code".

**Bottom Panel:** The notebook output shows the execution of the code, including the prediction of classes for an image:

```
Out[58]: array([0])

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

The bottom status bar shows the system temperature (21°C Humid) and the time (10:23 PM 11-11-2022).

Cloud Pak for Data services

Launch Cloud Pak for Data

Name	Group	Location	Product	Status	Tags
Cloud Object Storage-cf	Default	Global	Cloud Object Storage	Active	
Watson Studio-ot	Default	Dallas	Watson Studio	Active	
Watson Machine Learning-ju	Default	Dallas	Watson Machine Learning	Active	

Items per page: 25 1-3 of 3 items 1 1 of 1 page

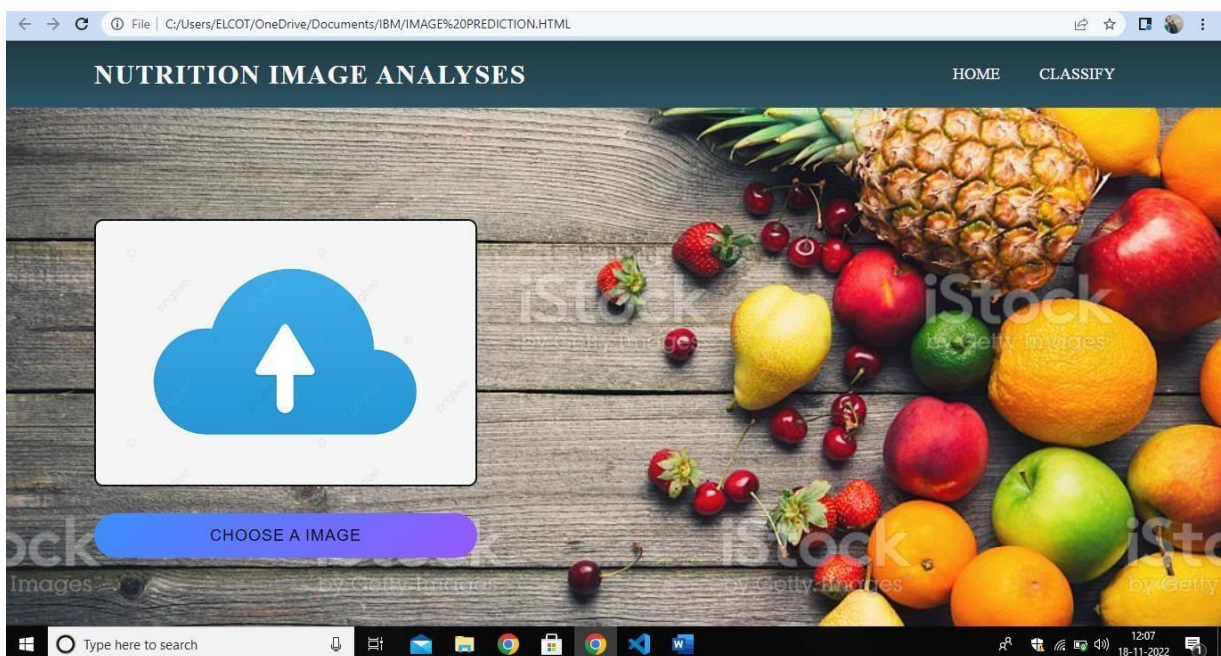
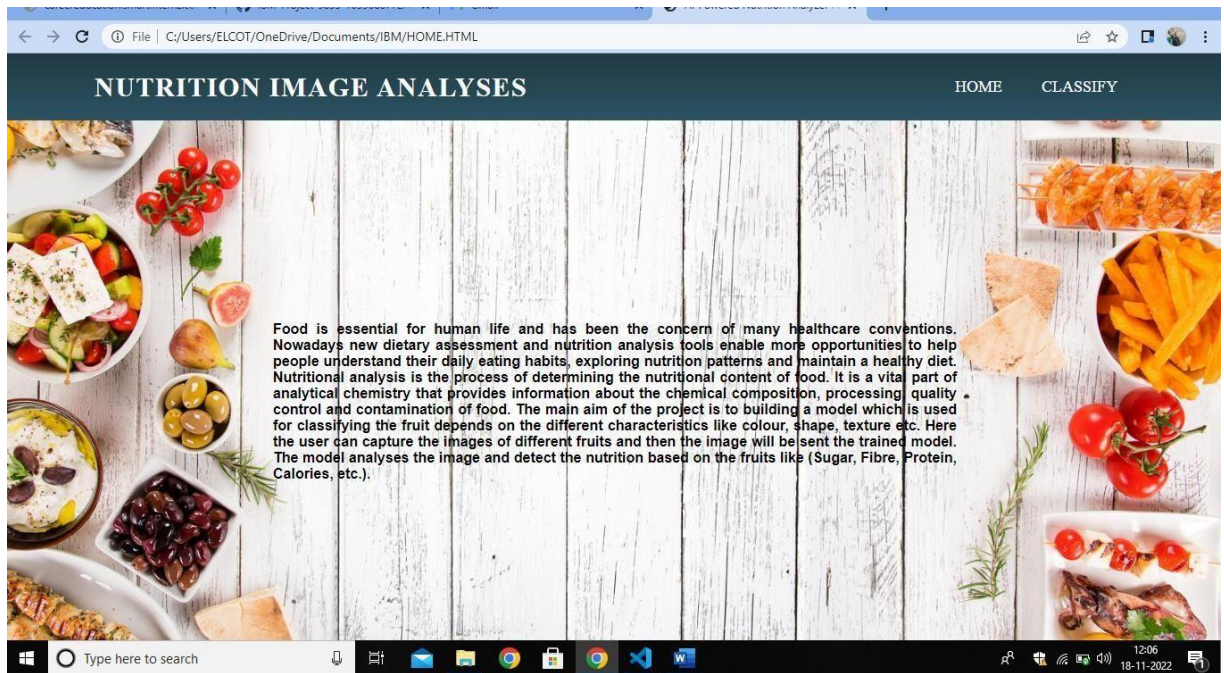
Buckets

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

Create bucket

Name	Public access	Location	Storage class	Created
04a25128-b6dc-461f-8071-5d162f64c86d	No	us-south	Standard	2022-11-11 6:21 PM
b093cbba-2293-4e6b-b5c1-a47c74f2e51c	No	us-south	Standard	2022-11-11 9:18 PM
imageclassification-donotdelete-pr-v1604oqevxytjn	No	us-geo	Standard	2022-11-11 3:44 PM
model-donotdelete-pr-wkmi3rbetz49	No	us-geo	Standard	2022-11-11 9:12 PM





Upload Image to classify:

Choose...



Food Classified is:

APPLES

```
{('sugar_g': 10.3, 'fiber_g': 2.4, 'serving_size_g': 100.0, 'sodium_mg': 1, 'name':  
'apples', 'potassium_mg': 11, 'fat_saturated_g': 0.0, 'fat_total_g': 0.2, 'calories':  
53.4, 'cholesterol_mg': 0, 'protein_g': 0.3, 'carbohydrates_total_g': 13.8)}
```

Action  
Go to