| Date         | 19 November , 2022                                |
|--------------|---|
| Project Name | A Novel Method For Handwritten Recognition System |
| Team ID      | PNT2022MID04039                                   |

#### **IBM** cloud deployment

## Importing the required libraries

```
!pip install tensorflow --upgrade
```

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Requirement already satisfied: tensorflow in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (2.7.2)
Collecting tensorflow
  Downloading tensorflow-2.10.0-cp39-cp39-
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ent already satisfied: termcolor>=1.1.0 in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from tensorflow) (1.1.0)
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Requirement already satisfied: keras-preprocessing>=1.1.1 in
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tensorflow) (1.1.2)
Requirement already satisfied: numpy>=1.20 in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from tensorflow) (1.20.3)
Requirement already satisfied: grpcio<2.0,>=1.24.3 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
tensorflow) (1.42.0)
Collecting absl-py>=1.0.0
  Downloading absl py-1.3.0-py3-none-any.whl (124 kB)
ent already satisfied: astunparse>=1.6.0 in /opt/conda/envs/Python-
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Requirement already satisfied: six>=1.12.0 in /opt/conda/envs/Python-
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Requirement already satisfied: tensorflow-io-qcs-filesystem>=0.23.1 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
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Collecting keras<2.11,>=2.10.0
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anylinux2010 x86 64.whl (14.1 MB)
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Requirement already satisfied: packaging in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from tensorflow)
Requirement already satisfied: typing-extensions>=3.6.6 in
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/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
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Requirement already satisfied: google-pasta>=0.1.1 in
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Requirement already satisfied: protobuf<3.20,>=3.9.2 in
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Requirement already satisfied: h5py>=2.9.0 in /opt/conda/envs/Python-
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ent already satisfied: wrapt>=1.11.0 in
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Requirement already satisfied: tensorboard-data-server<0.7.0,>=0.6.0
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Requirement already satisfied: requests<3,>=2.21.0 in
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Requirement already satisfied: markdown>=2.6.8 in
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Requirement already satisfied: tensorboard-plugin-wit>=1.6.0 in
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Requirement already satisfied: werkzeug>=1.0.1 in
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Requirement already satisfied: rsa<5,>=3.1.4 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from google-
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Requirement already satisfied: pyasn1-modules>=0.2.1 in
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Requirement already satisfied: requests-oauthlib>=0.7.0 in
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Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pyasn1-
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>tensorflow) (0.4.8)
Requirement already satisfied: certifi>=2017.4.17 in
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requests<3,>=2.21.0->tensorboard<2.11,>=2.10->tensorflow) (2022.9.24)
Requirement already satisfied: charset-normalizer~=2.0.0 in
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Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python-
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>tensorboard<2.11,>=2.10->tensorflow) (3.3)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
requests\langle 3, \rangle = 2.21.0 - \text{tensorboard} \langle 2.11, \rangle = 2.10 - \text{tensorflow}  (1.26.7)
Requirement already satisfied: oauthlib>=3.0.0 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests-
oauthlib>=0.7.0->google-auth-oauthlib<0.5,>=0.4.1-
>tensorboard<2.11,>=2.10->tensorflow) (3.2.1)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from
packaging->tensorflow) (3.0.4)
Installing collected packages: absl-py, tensorflow-estimator,
tensorboard, libclang, keras, tensorflow
  Attempting uninstall: absl-py
    Found existing installation: absl-py 0.12.0
    Uninstalling absl-py-0.12.0:
      Successfully uninstalled absl-py-0.12.0
  Attempting uninstall: tensorflow-estimator
    Found existing installation: tensorflow-estimator 2.7.0
    Uninstalling tensorflow-estimator-2.7.0:
      Successfully uninstalled tensorflow-estimator-2.7.0
  Attempting uninstall: tensorboard
    Found existing installation: tensorboard 2.7.0
    Uninstalling tensorboard-2.7.0:
      Successfully uninstalled tensorboard-2.7.0
  Attempting uninstall: keras
    Found existing installation: Keras 2.2.4
    Uninstalling Keras-2.2.4:
      Successfully uninstalled Keras-2.2.4
  Attempting uninstall: tensorflow
    Found existing installation: tensorflow 2.7.2
    Uninstalling tensorflow-2.7.2:
      Successfully uninstalled tensorflow-2.7.2
ERROR: pip's dependency resolver does not currently take into account
all the packages that are installed. This behaviour is the source of
```

the following dependency conflicts. tensorflow-text 2.7.3 requires tensorflow<2.8,>=2.7.0, but you have tensorflow 2.10.0 which is incompatible. tensorflow-metadata 1.5.0 requires absl-py<0.13,>=0.9, but you have absl-py 1.3.0 which is incompatible. autoai-ts-libs 1.1.9 requires tensorflow<2.8,>=2.7.0; python version >= "3.9", but you have tensorflow 2.10.0 which is incompatible. Successfully installed absl-py-1.3.0 keras-2.10.0 libclang-14.0.6 tensorboard-2.10.1 tensorflow-2.10.0 tensorflow-estimator-2.10.0 import numpy as np import tensorflow #open source used for both ML and DL for computation from tensorflow.keras.datasets import mnist #mnist dataset from tensorflow.keras.models import Sequential #it is a plain stack of layers from tensorflow.keras import layers #A Layer consists of a tensor- in tensor-out computat ion funct ion from tensorflow.keras.layers import Dense, Flatten #Dense-Dense Layer is the regular deeply connected r #faltten -used fot flattening the input or change the dimension from tensorflow.keras.layers import Conv2D #convolutional Layer from keras.utils import np utils #used for one-hot encoding import matplotlib.pyplot as plt #used for data visualization Load data (x train, y train), (x test, y test) = mnist.load data () #splitting the mnist data into train and test Downloading data from https://storage.googleapis.com/tensorflow/tfkeras-datasets/mnist.npz print (x train.shape) #shape is used for give the dimens ion values #60000-rows 28x28-pixels print (x test.shape) (60000, 28, 28)(10000, 28, 28) x train[0] array([[ 0, Ο, Ο, 0, 0, 0. Ο, 0, 0, 0, 0, 0. Ο, Ο, Ο, Ο, Ο, Ο, 0, Ο, Ο, 0, 0, 0, 0, 0, 0, 0], Ο, Ο, Ο, Ο, Ο, 0, Ο, Ο, Ο, Ο, Ο, 0, 0,

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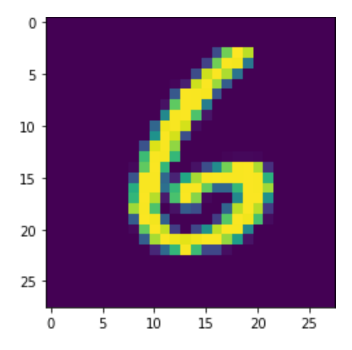
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plt.imshow(x\_train[6000]) #ploting the index=image

<matplotlib.image.AxesImage at 0x7f0004821880>



np.argmax(y\_train[6000])

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## **Reshaping Dataset**

```
#Reshaping to format which CNN expects (batch, height, width,
channels)
x_train=x_train.reshape (60000, 28, 28, 1).astype('float32')
```

x test=x test.reshape (10000, 28, 28, 1).astype ('float32')

## **Applying One Hot Encoding**

```
number_of_classes = 10 #storing the no of classes in a variable
y_train = np_utils.to_categorical (y_train, number_of_classes)
#converts the output in binary format
y_test = np_utils.to_categorical (y_test, number_of_classes)
```

# **Add CNN Layers**

```
#create model
model=Sequential ()

#adding modeL Layer
model.add(Conv2D(64, (3, 3), input_shape=(28, 28, 1),
activation='relu'))
model.add(Conv2D(32, (3, 3), activation = 'relu'))
```

```
#flatten the dimension of the image
model.add(Flatten())
#output layer with 10 neurons
model.add(Dense(number of classes, activation = 'softmax'))
Compiling the model
#Compile model
model.compile(loss= 'categorical crossentropy', optimizer="Adam",
metrics=['accuracy'])
x train = np.asarray(x train)
y train = np.asarray(y train)
Train the model
#fit the model
model.fit(x train, y train, validation data=(x test, y test),
epochs=5, batch size=32)
Epoch 1/5
0.2690 - accuracy: 0.9514 - val loss: 0.0884 - val accuracy: 0.9728
Epoch 2/5
0.0676 - accuracy: 0.9789 - val loss: 0.0803 - val accuracy: 0.9788
Epoch 3/5
0.0458 - accuracy: 0.9852 - val loss: 0.0791 - val accuracy: 0.9788
Epoch 4/5
0.0387 - accuracy: 0.9883 - val loss: 0.1079 - val accuracy: 0.9759
Epoch 5/5
0.0280 - accuracy: 0.9909 - val loss: 0.0991 - val accuracy: 0.9774
<keras.callbacks.History at 0x7f0004e4a640>
Observing the metrics
# Final evaluation of the model
metrics = model.evaluate(x test, y test, verbose=0)
print("Metrics (Test loss &Test Accuracy) : ")
print(metrics)
Metrics (Test loss &Test Accuracy) :
```

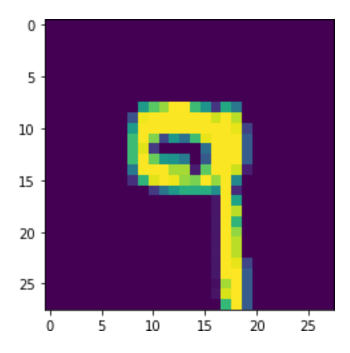
[0.09910603612661362, 0.977400004863739]

#### **Test The Model**

```
prediction=model.predict(x_test[6000:6001])
print(prediction)

[[9.1516389e-13 8.1778777e-19 2.4542002e-14 1.7823329e-07 5.2257418e-04
    5.8763407e-09 6.2800168e-17 3.1880148e-07 6.3142506e-03 9.9316275e-01]]
plt.imshow(x_test[6000])
```

<matplotlib.image.AxesImage at 0x7f00044a3370>



import numpy as np
print(np.argmax(prediction, axis=1)) #printing our Labels from first 4
images

[9]

np.argmax(y\_test[6000:6001]) #printing the actual labels
9

## **Save The model**

```
# Save the model
model.save('models/mnistCNN.h5')
cd models
/home/wsuser/work/models
```

```
!tar -zcvf handwritten-digit-recognition-model new.tgz mnistCNN.h5
mnistCNN.h5
!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)
ent already satisfied: lomond in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-
machine-learning-client) (0.3.3)
Requirement already satisfied: boto3 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-
machine-learning-client) (1.18.21)
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: pandas in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-
machine-learning-client) (1.3.4)
Requirement already satisfied: tabulate in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from watson-machine-learning-client)
(0.8.9)
Requirement already satisfied: certifi in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-
machine-learning-client) (2022.9.24)
Requirement already satisfied: urllib3 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-
machine-learning-client) (1.26.7)
Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from watson-machine-learning-client)
Requirement already satisfied: requests in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from watson-machine-learning-client)
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: 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: jmespath<1.0.0,>=0.7.1 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3-
>watson-machine-learning-client) (0.10.0)
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (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-dateutil<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-s3transfer==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-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: charset-normalizer~=2.0.0 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests-
>watson-machine-learning-client) (2.0.4)
Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from requests->watson-machine-
learning-client) (3.3)
Requirement already satisfied: pytz>=2017.3 in /opt/conda/envs/Python-
3.9/lib/python3.9/site-packages (from pandas->watson-machine-learning-
client) (2021.3)
Requirement already satisfied: numpy>=1.17.3 in
/opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas-
>watson-machine-learning-client) (1.20.3)
Installing collected packages: watson-machine-learning-client
Successfully installed watson-machine-learning-client-1.0.391
```

## **Cloud deploy**

```
from ibm watson machine learning import APIClient
credentials ={
    "url": "https://jp-tok.ml.cloud.ibm.com",
    "apikey": "BHyalu2c7JN6n9cnvAVULvSKRYFVLMQ m51toZ9Yk0nS"
client = APIClient(credentials)
client
<ibm watson machine learning.client.APIClient at 0x7f00044af820>
client.spaces.get details()
{'resources': [{'entity': {'compute': [{'crn':
'crn:v1:bluemix:public:pm-20:jp-tok:a/53f9f6400d0d44889534e8abcd2dfe39
:0f4376b6-c944-4b27-b23e-48b54d8f4bbd::',
      'quid': '0f4376b6-c944-4b27-b23e-48b54d8f4bbd',
      'name': 'Watson Machine Learning-sp',
      'type': 'machine learning'}],
    'description': '',
    'name': 'digitrecognition',
    'scope': {'bss account id': '53f9f6400d0d44889534e8abcd2dfe39'},
    'stage': {'production': False},
    'status': {'state': 'active'},
    'storage': {'properties': {'bucket name': '63888f6f-d1ef-475c-
a8d8-a2e4957bb673',
```

```
'bucket region': 'jp-tok-standard',
      'credentials': {'admin': {'access key id':
'834b3358ebb945fb9ebbb4020cd2bf0e',
        'api key': '2JONUuuPfYzZzPGzTp1J7dwwjNTpkOsyxdW5qx vml3m',
        'secret access key':
'led5b29fdd6c65b48ca72963b6177133ce51a7b23acdcaa5',
        'service id': 'ServiceId-a2495f73-f36b-4fa1-9991-
976f110c1a4f'},
       'editor': {'access key id': 'b56d445c54794369b2a4e0115e166605',
        'api key': 'wcwCBLp8z4xpqnsEDeUCOZquAovrWhXu2wcF9Kz5Vhpe',
        'resource key crn': 'crn:v1:bluemix:public:cloud-object-
storage:global:a/53f9f6400d0d44889534e8abcd2dfe39:d8fa8aee-cd61-4757-
9543-a61f55971074::',
        'secret access key':
'84b0b128f52e57c025e6517604a06212b8d19f0b349eeea3',
        'service id': 'ServiceId-4e1f87ab-27bc-4654-b6ea-
667a8640c7e0'},
       'viewer': {'access key id': '558109e942fb4b1eb020c881f04d8588',
        'api key': 'zWS-VZ d9GfkDt1XnCmWoOA6liYXNnGtrPwJt2fI0UI5',
        'resource key crn': 'crn:v1:bluemix:public:cloud-object-
storage:global:a/53f9f6400d0d44889534e8abcd2dfe39:d8fa8aee-cd61-4757-
9543-a61f55971074::',
        'secret access key':
'3e2d27ab9d4041707cfa721daa638d1ad57f42ab8df94c09',
        'service id': 'ServiceId-93177c88-86e2-470d-b5bf-
3aed99d093a8'}},
      'endpoint url': 'https://s3.jp-tok.cloud-object-
storage.appdomain.cloud',
      'quid': 'd8fa8aee-cd61-4757-9543-a61f55971074',
      'resource crn': 'crn:v1:bluemix:public:cloud-object-
storage:global:a/53f9f6400d0d44889534e8abcd2dfe39:d8fa8aee-cd61-4757-
9543-a61f55971074::'},
     'type': 'bmcos object storage'}},
   'metadata': {'created at': '2022-10-31T10:33:07.575Z',
    'creator id': 'IBMid-667000CZ2Y',
    'id': 'aa24227a-9f01-493f-90e6-1b6132057fc6',
    'updated at': '2022-10-31T10:33:25.148Z',
    'url': '/v2/spaces/aa24227a-9f01-493f-90e6-1b6132057fc6'}}]}
def guid from space name(client, deploy):
  space = client.spaces.get details()
  return (next(item for item in space['resources'] if item['entity']
['name'] == deploy) ['metadata'] ['id'])
space_uid = guid_from_space name(client,'digitrecognition')
print("Space UID = " + space uid)
Space UID = aa24227a-9f01-493f-90e6-1b6132057fc6
client.set.default space(space uid)
```

### 'SUCCESS'

## client.software\_specifications.list(limit=100)

| NAME<br>TYPE                                   | ASSET_ID                             |
|--|--------------------------------------|
| default_py3.6                                  | 0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 |
| <pre>base kernel-spark3.2-scala2.12 base</pre> | 020d69ce-7ac1-5e68-ac1a-31189867356a |
| pytorch-onnx_1.3-py3.7-edt                     | 069ea134-3346-5748-b513-49120e15d288 |
| <pre>base scikit-learn_0.20-py3.6 base</pre>   | 09c5a1d0-9c1e-4473-a344-eb7b665ff687 |
| spark-mllib_3.0-scala_2.12 base                | 09f4cff0-90a7-5899-b9ed-1ef348aebdee |
| pytorch-onnx_rt22.1-py3.9 base                 | 0b848dd4-e681-5599-be41-b5f6fccc6471 |
| ai-function_0.1-py3.6 base                     | 0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda |
| shiny-r3.6                                     | 0e6e79df-875e-4f24-8ae9-62dcc2148306 |
| tensorflow_2.4-py3.7-horovod                   | 1092590a-307d-563d-9b62-4eb7d64b3f22 |
| <pre>base pytorch_1.1-py3.6</pre>              | 10ac12d6-6b30-4ccd-8392-3e922c096a92 |
| <pre>base tensorflow_1.15-py3.6-ddl</pre>      | 111e41b3-de2d-5422-a4d6-bf776828c4b7 |
| base runtime-22.1-py3.9                        | 12b83a17-24d8-5082-900f-0ab31fbfd3cb |
| <pre>base scikit-learn_0.22-py3.6</pre>        | 154010fa-5b3b-4ac1-82af-4d5ee5abbc85 |
| <pre>base default_r3.6</pre>                   | 1b70aec3-ab34-4b87-8aa0-a4a3c8296a36 |
| <pre>base pytorch-onnx_1.3-py3.6</pre>         | 1bc6029a-cc97-56da-b8e0-39c3880dbbe7 |
| <pre>base kernel-spark3.3-r3.6</pre>           | 1c9e5454-f216-59dd-a20e-474a5cdf5988 |
| <pre>base pytorch-onnx_rt22.1-py3.9-edt</pre>  | 1d362186-7ad5-5b59-8b6c-9d0880bde37f |
| <pre>base tensorflow_2.1-py3.6</pre>           | 1eb25b84-d6ed-5dde-b6a5-3fbdf1665666 |
| <pre>base spark-mllib_3.2</pre>                | 20047f72-0a98-58c7-9ff5-a77b012eb8f5 |
| <pre>base tensorflow_2.4-py3.8-horovod</pre>   | 217c16f6-178f-56bf-824a-b19f20564c49 |
| base runtime-22.1-py3.9-cuda                   | 26215f05-08c3-5a41-a1b0-da66306ce658 |
| <pre>base do_py3.8</pre>                       | 295addb5-9ef9-547e-9bf4-92ae3563e720 |

| base                                       |                                      |
|--|--------------------------------------|
| autoai-ts 3.8-py3.8                        | 2aa0c932-798f-5ae9-abd6-15e0c2402fb5 |
| base                                       |                                      |
| tensorflow_1.15-py3.6 base                 | 2b73a275-7cbf-420b-a912-eae7f436e0bc |
| kernel-spark3.3-py3.9 base                 | 2b7961e2-e3b1-5a8c-a491-482c8368839a |
| pytorch_1.2-py3.6 base                     | 2c8ef57d-2687-4b7d-acce-01f94976dac1 |
| spark-mllib_2.3 base                       | 2e51f700-bca0-4b0d-88dc-5c6791338875 |
| pytorch-onnx_1.1-py3.6-edt base            | 32983cea-3f32-4400-8965-dde874a8d67e |
| spark-mllib_3.0-py37 base                  | 36507ebe-8770-55ba-ab2a-eafe787600e9 |
| spark-mllib_2.4 base                       | 390d21f8-e58b-4fac-9c55-d7ceda621326 |
| xgboost_0.82-py3.6<br>base                 | 39e31acd-5f30-41dc-ae44-60233c80306e |
| <pre>pytorch-onnx_1.2-py3.6-edt base</pre> | 40589d0e-7019-4e28-8daa-fb03b6f4fe12 |
| default_r36py38<br>base                    | 41c247d3-45f8-5a71-b065-8580229facf0 |
| autoai-ts_rt22.1-py3.9 base                | 4269d26e-07ba-5d40-8f66-2d495b0c71f7 |
| autoai-obm_3.0 base                        | 42b92e18-d9ab-567f-988a-4240ba1ed5f7 |
| pmml-3.0_4.3 base                          | 493bcb95-16f1-5bc5-bee8-81b8af80e9c7 |
| <pre>spark-mllib_2.4-r_3.6 base</pre>      | 49403dff-92e9-4c87-a3d7-a42d0021c095 |
| <pre>xgboost_0.90-py3.6 base</pre>         | 4ff8d6c2-1343-4c18-85e1-689c965304d3 |
| <pre>pytorch-onnx_1.1-py3.6 base</pre>     | 50f95b2a-bc16-43bb-bc94-b0bed208c60b |
| <pre>autoai-ts_3.9-py3.8 base</pre>        | 52c57136-80fa-572e-8728-a5e7cbb42cde |
| <pre>spark-mllib_2.4-scala_2.11 base</pre> | 55a70f99-7320-4be5-9fb9-9edb5a443af5 |
| <pre>spark-mllib_3.0 base</pre>            | 5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 |
| <pre>autoai-obm_2.0 base</pre>             | 5c2e37fa-80b8-5e77-840f-d912469614ee |
| spss-modeler_18.1 base                     | 5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b |
| cuda-py3.8<br>base                         | 5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e |
| <pre>autoai-kb_3.1-py3.7 base</pre>        | 632d4b22-10aa-5180-88f0-f52dfb6444d7 |
| pytorch-onnx_1.7-py3.8                     | 634d3cdc-b562-5bf9-a2d4-ea90a478456b |

| 1                                      |                                      |
|--|--------------------------------------|
| <pre>base spark-mllib 2.3-r 3.6</pre>  | 6586b9e3-ccd6-4f92-900f-0f8cb2bd6f0c |
| base                                   | 03000963 6640 4192 9001 010602040106 |
| tensorflow_2.4-py3.7 base              | 65e171d7-72d1-55d9-8ebb-f813d620c9bb |
| spss-modeler_18.2 base                 | 687eddc9-028a-4117-b9dd-e57b36f1efa5 |
| pytorch-onnx_1.2-py3.6 base            | 692a6a4d-2c4d-45ff-aled-b167ee55469a |
| spark-mllib_2.3-scala_2.11 base        | 7963efe5-bbec-417e-92cf-0574e21b4e8d |
| spark-mllib_2.4-py37 base              | 7abc992b-b685-532b-a122-a396a3cdbaab |
| caffe_1.0-py3.6 base                   | 7bb3dbe2-da6e-4145-918d-b6d84aa93b6b |
| pytorch-onnx_1.7-py3.7 base            | 812c6631-42b7-5613-982b-02098e6c909c |
| cuda-py3.6 base                        | 82c79ece-4d12-40e6-8787-a7b9e0f62770 |
| tensorflow_1.15-py3.6-horovod base     | 8964680e-d5e4-5bb8-919b-8342c6c0dfd8 |
| hybrid_0.1                             | 8c1a58c6-62b5-4dc4-987a-df751c2756b6 |
| <pre>base pytorch-onnx_1.3-py3.7</pre> | 8d5d8a87-a912-54cf-81ec-3914adaa988d |
| <pre>base caffe-ibm_1.0-py3.6</pre>    | 8d863266-7927-4d1e-97d7-56a7f4c0a19b |
| <pre>base spss-modeler_17.1</pre>      | 902d0051-84bd-4af6-ab6b-8f6aa6fdeabb |
| base<br>do_12.10                       | 9100fd72-8159-4eb9-8a0b-a87e12eefa36 |
| <pre>base do_py3.7</pre>               | 9447fa8b-2051-4d24-9eef-5acb0e3c59f8 |
| <pre>base spark-mllib_3.0-r_3.6</pre>  | 94bb6052-c837-589d-83f1-f4142f219e32 |
| base cuda-py3.7-opence                 | 94e9652b-7f2d-59d5-ba5a-23a414ea488f |
| <pre>nlp-py3.8</pre>                   | 96e60351-99d4-5a1c-9cc0-473ac1b5a864 |
| base<br>cuda-py3.7                     | 9a44990c-1aa1-4c7d-baf8-c4099011741c |
| <pre>base hybrid_0.2</pre>             | 9b3f9040-9cee-4ead-8d7a-780600f542f7 |
| <pre>base spark-mllib_3.0-py38</pre>   | 9f7a8fc1-4d3c-5e65-ab90-41fa8de2d418 |
| base autoai-kb_3.3-py3.7               | a545cca3-02df-5c61-9e88-998b09dc79af |
| <pre>base spark-mllib_3.0-py39</pre>   | a6082a27-5acc-5163-b02c-6b96916eb5e0 |
| base runtime-22.1-py3.9-do             | a7e7dbf1-1d03-5544-994d-e5ec845ce99a |
|  |                                      |

```
base
default py3.8
                             ab9e1b80-f2ce-592c-a7d2-4f2344f77194
tensorflow rt22.1-py3.9
                             acd9c798-6974-5d2f-a657-ce06e986df4d
                      ad7033ee-794e-58cf-812e-a95f4b64b207
kernel-spark3.2-py3.9
autoai-obm 2.0 with Spark 3.0 af10f35f-69fa-5d66-9bf5-acb58434263a
default py3.7 opence
                             c2057dd4-f42c-5f77-a02f-72bdbd3282c9
base
tensorflow 2.1-py3.7
                             c4032338-2a40-500a-beef-b01ab2667e27
base
do py3.7 opence
                              cc8f8976-b74a-551a-bb66-6377f8d865b4
base
                              d11f2434-4fc7-58b7-8a62-755da64fdaf8
spark-mllib 3.3
                             d139f196-e04b-5d8b-9140-9a10ca1fa91a
autoai-kb 3.0-py3.6
                             d82546d5-dd78-5fbb-9131-2ec309bc56ed
spark-mllib 3.0-py36
autoai-kb 3.4-py3.8
                              da9b39c3-758c-5a4f-9cfd-457dd4d8c395
kernel-spark3.2-r3.6
                     db2fe4d6-d641-5d05-9972-73c654c60e0a
base
autoai-kb rt22.1-py3.9
                             db6afe93-665f-5910-b117-d879897404d9
base
tensorflow rt22.1-py3.9-horovod dda170cc-ca67-5da7-9b7a-cf84c6987fae
                      deef04f0-0c42-5147-9711-89f9904299db
autoai-ts 1.0-py3.7
tensorflow 2.1-py3.7-horovod e384fce5-fdd1-53f8-bc71-11326c9c635f
base
default py3.7
                             e4429883-c883-42b6-87a8-f419d64088cd
base
do 22.1
                              e51999ba-6452-5f1f-8287-17228b88b652
base
                             eae86aab-da30-5229-a6a6-1d0d4e368983
autoai-obm 3.2
base
do 20.1
                              f686cdd9-7904-5f9d-a732-01b0d6b10dc5
scikit-learn 0.19-py3.6
                             f963fa9d-4bb7-5652-9c5d-8d9289ef6ad9
tensorflow 2.4-py3.8
                             fe185c44-9a99-5425-986b-59bd1d2eda46
______
software space uid =
client.software specifications.get uid by name('tensorflow rt22.1-
```

```
py3.9')
software space uid
'acd9c798-6974-5d2f-a657-ce06e986df4d'
model details = client.repository.store model (model='handwritten-
digit-recognition-model new.tgz', meta props={
    client.repository.ModelMetaNames.NAME: "CNN Digit recognition
model",
    client.repository.ModelMetaNames.TYPE:"tensorflow 2.7",
client.repository.ModelMetaNames.SOFTWARE SPEC UID:software space uid
})
model details
{'entity': {'hybrid pipeline software specs': [],
  'software spec': {'id': 'acd9c798-6974-5d2f-a657-ce06e986df4d',
   'name': 'tensorflow rt22.1-py3.9'},
  'type': 'tensorflow 2.7'},
 'metadata': {'created at': '2022-11-01T10:15:40.847Z',
  'id': '97d463b1-45ee-47f7-b8af-aed338794ce1',
  'modified at': '2022-11-01T10:15:44.197Z',
  'name': 'CNN Digit recognition model',
  'owner': 'IBMid-667000CZ2Y',
  'resource key': '84636ddb-9fa8-47e4-8fa4-3c36731e2fe6',
  'space id': 'aa24227a-9f01-493f-90e6-1b6132057fc6'},
 'system': {'warnings': []}}
model id = client.repository.get model id(model details)
model id
'97d463b1-45ee-47f7-b8af-aed338794ce1'
client.repository.download(model id,'DigitRecog IBM model.tar.gz')
Successfully saved model content to file:
'DigitRecog IBM model.tar.gz'
'/home/wsuser/work/models/DigitRecog IBM model.tar.gz'
ls
DigitRecog IBM model.tar.gz
                                             mnistCNN.h5
handwritten-digit-recognition-model new.tgz
TEST MODEL
from tensorflow.keras.models import load model
from keras.preprocessing import image
from PIL import Image
import numpy as np
```

```
model = load model("mnistCNN.h5")
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.
cos client = ibm boto3.client(service name='s3',
    ibm api key id='is QZGPyU8oxZr3W-td-LCHXS3QPMaWArILi18FdSyGT',
    ibm auth endpoint="https://iam.cloud.ibm.com/oidc/token",
    config=Config(signature version='oauth'),
    endpoint url='https://s3.private.ap.cloud-object-
storage.appdomain.cloud')
bucket = 'handwrittenimagerecognition-donotdelete-pr-8tlrnykut46vpi'
object key = 'mnist-dataset-1024x424 (2).png'
streaming body 1 = cos client.get object(Bucket=bucket,
Key=object key)['Body']
# 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/
img = Image.open(streaming body 1).convert("L") # convert image to
img = img.resize( (28,28) ) # resizing of input image
img
im2arr = np.array(img) #converting to image
im2arr = im2arr.reshape(1, 28, 28, 1) #reshaping according to our
requirement
pred = model.predict(im2arr)
print(pred)
```