```
from ibm watson machine learning import APIClient
credentials ={
    "url": "https://jp-tok.ml.cloud.ibm.com",
    "apikey": "BHyalu2c7JN6n9cnvAVULvSKRYFVLMQ m51toZ9Yk0nS"
client = APIClient(credentials)
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.repository.download("97d463b1-45ee-47f7-b8af-aed338794ce1",
'DigitRecog IBM model.tar.gz')
Successfully saved model content to file: 'DigitRecog IBM model.tar.gz'
'C:\\Users\\Dell\\PycharmProjects\\A-novel-method-for-digit-recognition-
system/DigitRecog IBM model.tar.gz'
```