```
pip install ibm watson machine learning
from ibm watson machine learning import APIClient
wml credentials={
    "url": "https://us-south.ml.cloud.ibm.com",
    "apikey": "nYpdCnUh2oai8TfRIynB7V0uV4Hupcmt5FxAWxPTg1zb"
}
client=APIClient(wml credentials)
client = APIClient(wml credentials)
def guid space name(client,Gesture):
    space=client.spaces.get details()
    return(next(item for item in space['resources'] if item['entity']
['name']==Gesture)['metadata']['id'])
space uid=guid space name(client, 'Gesture')
print("Space UID "+space uid)
client.set.default space(space uid)
client.repository.download("311d2317-4ede-4507-8cbf-
451c147e9846", "Gesture.tar.gz")
```