```
from ibm_watson_machine_learning import APIClientimport tarfile
web_cred={
    "apikey": "k5dhyLxzvxOgOE6KPDSTLtIQgenUGD3loujiRCWrBErK",
       "url": "https://eu-gb.ml.cloud.ibm.com"}
client=APIClient(web cred)
spaceID="e4ef5efc-e11a-41cc-9c1e-
b45c6a510aeb"client.set.default_space(spaceID)
'SUCCESS'
\verb|model_id="e85e52c1-6ab2-4fa5-a56e-5610b7368292"|
client.repository.download(model_id, 'Model/sign.tgz')
Successfully saved model content to file: 'Model/sign.tgz'
'c:\\Users\\Deva\\Documents\\PROGRAMMING\\Project/Model/sign.tgz'
!tar xvf Model/sign.tgz --directory
"/Users/Deva/Documents/PROGRAMMING/Project/Model/"
x keras_model.h5
```