SPRINT – 4 PROJECT DOCUMENT

Date	15 November 2022
Team ID	PNT2022TMID13084
Project Name	Flight Delay Prediction Using Machine Learning

DEVELOPMENT PHASE:

During Sprint 4 we have planned for training the model on IBM where we will register for IBM cloud, train the ML model on IBM and integrate flask with scoring end point.

Registered on IBM cloud and activated watson machine learning, cloud storage and watson studio then trained the ML model on IBM using API KEY.

Created a python notebook compatible with IBM cloud.

```
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.

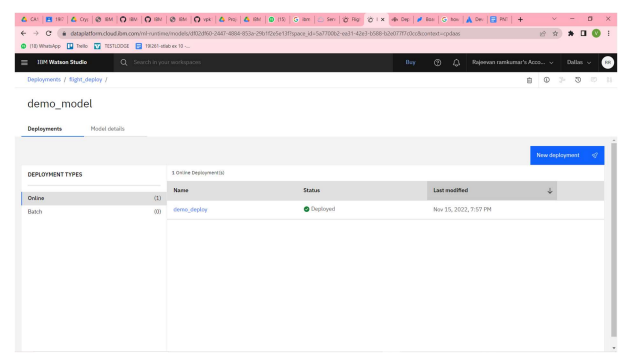
cos_client = ibm_boto3.client(service_name='s3',
                    ibm_api_key_id='BGfN6kxTOYC8cVw9eyojsnDinGv0bDBu8u2OJGVPsM18',
                    ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
                   config=Config(signature_version='oauth'),
endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
              bucket = 'flightdelay113-donotdelete-pr-b9qh0sw8dleyxc'
object_key = 'flight-1.csv'
              body = cos_client.get_object(Bucket=bucket,Key=object_key)['Body']
              # add missing __iter__ method, so pandas accepts body as file-like object
if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType( __iter__, body )
              data = pd.read_csv(body)
              data.head()
In [396]: !pip install -U ibm-watson-machine-learning
```

Requirement already satisfied: ibm-cos-sdk=2.11.* in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.11.0)
Requirement already satisfied: ibm-cos-sdk=2.11.* in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.11.0)
Requirement already satisfied: certifi in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.8.2)
Requirement already satisfied: equests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.8.2)
Requirement already satisfied: equests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.8.2)
Requirement already satisfied: pandasc1.5.0,>=0.24.2 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.8.2)
Requirement already satisfied: pandasc1.5.0,>=0.24.2 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.8.2)
Requirement already satisfied: curlib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.6.7)
Requirement already satisfied: curlib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.6.7)
Requirement already satisfied: curlib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk=2.11.*->ibm-watson-machine-learning) (0.8.0)
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=2.11.*->ibm-watson-machine-learning) (2.1.1.0)
Requirement already satisfied: bim-cos-sdk-satransfer=2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk=2.11.*->ibm-watson-machine-learning) (2.1.1.0)
Requirement already satisfied: python-dateutil3.0.0,>=2.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk=2.11.*->ibm-cos-sdk=2.11.*->ibm-cos-sdk=2.11.*->ibm-cos-sdk=2.11.*->ibm-cos-sd

Authenticate and set space

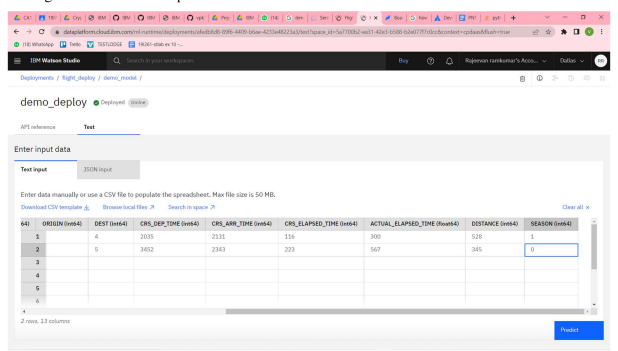
```
In [397]: from ibm_watson_machine_learning import APIClient
In [398]: wml_credentials = {
    "apikey":"UcLivhHTTfB4iebNB-BWzL3XrtMNt9_bDLi3qw@rosnB",
    "url":"https://us-south.ml.cloud.ibm.com"
In [399]: wml_client=APIClient(wml_credentials)
wml_client.spaces.list()
           Note: 'limit' is not provided. Only first 50 records will be displayed if the number of records exceed 50
                                                      CREATED
           5a7700b2-ea31-42e3-b588-b2e077f7c0cc flight_deploy 2022-11-14T11:11:34.221Z
In [400]: space_id="5a7700b2-ea31-42e3-b588-b2e077f7c0cc"
In [401]: wml_client.set.default_space(space_id)
  Out[401]: 'SUCCESS'
Save and deploy model
In [403]: model_name="demo_model"
           deployment_name="demo_deploy"
           model=dc
In [404]: software spec uid=wml client.software specifications.get id by name("runtime-22.1-py3.9")
In [405]: model_props={
               wml_client.repository.ModelMetaNames.NAME : model_name,
wml_client.repository.ModelMetaNames.TYPE : "scikit-learn_1.0",
               wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID : software_spec_uid
In [406]: model_details= wml_client.repository.store_model(
               model=model,
               meta_props=model_props,
               training_data=x_train,
               training_target=y_train
In [407]: model_id=wml_client.repository.get_model_id(model_details)
           model_id
  Out[407]: '81c72738-41fb-4e79-bbdb-f5442d2cbf71'
In [408]: deployment_props={
               wml_client.deployments.ConfigurationMetaNames.NAME:deployment_name,
               wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
In [409]: deployment=wml_client.deployments.create(
               artifact uid=model id,
               meta_props=deployment_props
              Synchronous deployment creation for uid: '81c72738-41fb-4e79-bbdb-f5442d2cbf71' started
              initializing
              Note: online_url is deprecated and will be removed in a future release. Use serving_urls instead.
              ready
```

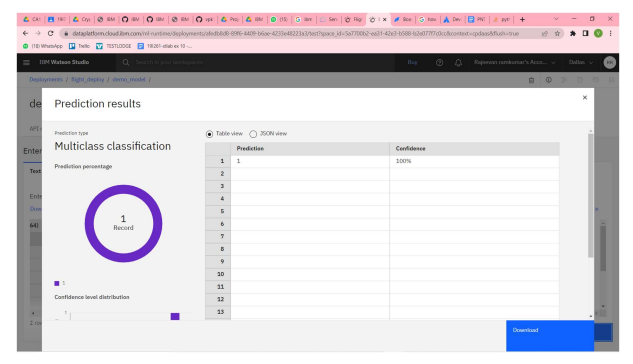
Successfully finished deployment creation, deployment_uid='7e7da2f7-0679-417e-9f55-9403f2ca3fca'



After successful deployment into IBM the same is integrated with flask file using api key and scoring endpoint.

Testing done on IBM Cloud platform:





Hence we have successfully completed the project upto sprint 4