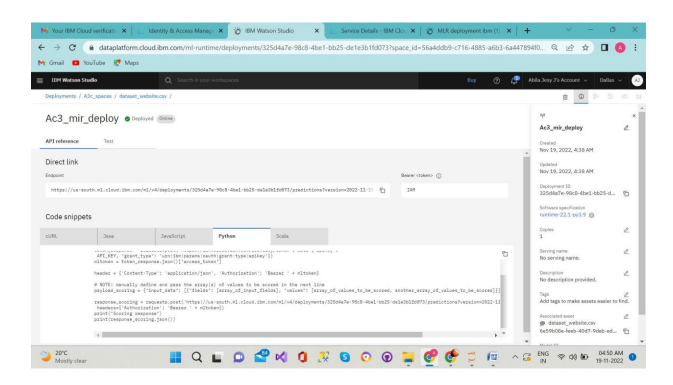
Project Development phase Deployment on ibm cloud

Date	19 Nov 2022
Team ID	PNT2022TMID21840
Project Name	Web phishing Detection



PYTHON:-

import requests

NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account.

API_KEY = "<your API key>"

 $token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data=\{"apikey": apikey": apikey = apikey =$

API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})

mltoken = token_response.json()["access_token"]

header = {'Content-Type': 'application/json', 'Authorization': 'Bearer' + mltoken}

NOTE: manually define and pass the array(s) of values to be scored in the next line payload_scoring = {"input_data": [{"fields": [array_of_input_fields], "values": [array_of_values_to_be_scored, another_array_of_values_to_be_scored]}]}

response_scoring = requests.post('https://us-south.ml.cloud.ibm.com/ml/v4/deployments/325d4a7e-98c8-4be1-bb25-de1e3b1fd073/predictions?version=2022-11-18', json=payload_scoring, headers={'Authorization': 'Bearer ' + mltoken}} print("Scoring response") print(response_scoring.json())

Direct link:- https://us-south.ml.cloud.ibm.com/ml/v4/deployments/325d4a7e-98c8-4be1-bb25-de1e3b1fd073/predictions?version=2022-11-18