Integrating Flask with IBM Cloud

#importing required libraries from flask import Flask, request, render_template import numpy as np import pandas as pd from sklearn import metrics import warnings import pickle import requests warnings.filterwarnings('ignore') from feature import FeatureExtraction file = open("model.pkl", "rb") gbc = pickle.load(file) file.close() # NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account. API_KEY = "cWGD5yTjEpEGtqPpvHPDBE1N5eXFS7eh2JRDyUWhySMW" token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={ "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} app = Flask(__name___) @app.route("/", methods=["GET", "POST"]) def index(): if request.method == "POST": url = request.form["url"] obj = FeatureExtraction(url) x = np.array(obj.getFeaturesList()).reshape(1,30) y_pred =gbc.predict(x)[0] #1 is safe #-1 is unsafe y_pro_phishing = gbc.predict_proba(x)[0,0] y_pro_non_phishing = gbc.predict_proba(x)[0,1] # if(y_pred ==1): pred = "It is {0:.2f} % safe to go ".format(y_pro_phishing*100) payload_scoring = {"input_data": [{"field": [["UsingIP","LongURL","ShortURL","Symbol@","Redirecting//","PrefixSuffix-", "SubDomains", "HTTPS", "DomainRegLen", "Favicon", "NonStdPort", "HTTPSDomainURL

In []:

```
", "RequestURL", "AnchorURL", "LinksInScriptTags", "ServerFormHandler", "InfoEmai
l", "AbnormalURL", "WebsiteForwarding", "StatusBarCust", "DisableRightClick", "Us
ingPopupWindow", "IframeRedirection", "AgeofDomain", "DNSRecording", "WebsiteTra
ffic", "PageRank", "GoogleIndex", "LinksPointingToPage", "StatsReport"
1,-1,1,0,1]]}]
        response_scoring = requests.post('https://us-
south.ml.cloud.ibm.com/ml/v4/deployments/084b5c52-f617-40ef-a0e8-
3e6cf79ae447/predictions?version=2022-11-06', json=payload_scoring,
        headers={'Authorization': 'Bearer ' + mltoken})
        print("Scoring response")
        predictions=response_scoring.json()
#print(predictions)
        pred=print(predictions['predictions'][0]['values'][0][0])
        return render_template('index.html',xx
=round(y_pro_non_phishing,2),url=url)
    return render_template("index.html", xx =-1)
if __name__ == "__main__":
    app.run(debug=True,port=2020)
 * Serving Flask app '__main__' (lazy loading)
 * Environment: production
  WARNING: This is a development server. Do not use it in a production
deployment.
  Use a production WSGI server instead.
 * Debug mode: on
WARNING: This is a development server. Do not use it in a production
deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:2020
Press CTRL+C to quit
 * Restarting with stat
An exception has occurred, use %tb to see the full traceback.
SystemExit: 1
```

In []: