#### PROJECT DEVELOPMENT PHASE

### **Sprint - IV**

Date	10-Nov-2022
Team ID	PNT2022TMID49460
Project Name	Developing a Flight Delay Model Using Machine Learning
Maximum Marks	8 Marks

# **Integration the Deployed Model with Flask**

## Web Application

### App.py

import mysql.connector

```
from flask import Flask, render_template, request
import requests

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

import requests

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

API_KEY = "gyOvc0l0Hde4zdTmNc47N4Vh1zmMTFh7FlK8BEcKPADB" 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 )
conn=mysql.connector.connect(host="localhost", user="root", password="", database="login")
cursor=conn.cursor()
@app.route('/')
def index():
  return render_template('index.html')
@app.route('/login')
def login(): # put application's code here
  return render_template('login.html')
@app.route('/register')
def register():
  return render_template('register.html')
@app.route('/home')
def home():
  return render_template('home.html')
@app.route('/service')
def service():
  return render_template('service.html')
@app.route('/about')
def about():
  return render template('about.html')
@app.route('/login_validation', methods=['POST'])
def login_validation():
  email=request.form.get('email')
  password=request.form.get('password')
  cursor.execute("""SELECT * FROM `users` WHERE `email` LIKE'{}' AND `password`
LIKE '{ }'"".format(email,password))
  users = cursor.fetchall()
  if len(users)>0:
    return render_template('home.html')
  else:
    return render_template('login.html', prediction_text = "1")
```

```
@app.route('/add_user', methods=['POST'])
def add_user():
  name= request.form.get('name')
  email = request.form.get('email')
  password = request.form.get('password')
  cursor.execute("""INSERT INTO 'users'('id', 'name', 'email', 'password') VALUES
(NULL,'{}','{}','{}')""".format(name,email,password))
  conn.commit()
  return render_template('login.html', prediction_text = "0")
@app.route('/predict',methods=['POST'])
def predict():
  year = request.form['year']
  month = request.form['month']
  day = request.form['day']
  carrier = request.form['carrier']
  origin = request.form['origin']
  dest = request.form['dest']
  if (carrier=="UA"):
    carrier=11
  if (carrier=="AA"):
    carrier=1
  if (carrier=="B6"):
    carrier=3
  if (carrier=="DL"):
    carrier=4
  if (carrier=="EV"):
    carrier=8
  if (carrier=="MQ"):
    carrier=9
  if (carrier=="US"):
    carrier=12
  if (carrier=="WN"):
    carrier=14
  if (carrier=="VX"):
    carrier=13
  if (carrier=="FL"):
    carrier=7
  if (carrier=="AS"):
    carrier=2
  if (carrier=="9E"):
    carrier=0
```

```
if (carrier=="F9"):
  carrier=9
if (carrier=="HA"):
  carrier=4
if (carrier=="OO"):
  carrier=5
if (carrier=="YV"):
  carrier=15
if (origin=="EWR"):
  origin=0
if (origin=="LGA"):
  origin=2
if (origin=="JFK"):
  origin=1
if (dest=="ATL"):
  dest=4
if (dest=="IAH"):
  dest=43
if (dest=="MIA"):
  dest=57
if (dest=="BQN"):
  dest=12
if (dest=="ORD"):
  dest=68
if (dest=="FLL"):
  dest=35
if (dest=="IAD"):
  dest=42
if (dest=="MCO"):
  dest=53
if (dest=="PBI"):
  dest=70
if (dest=="TPA"):
  dest=99
if (dest=="LAX"):
  dest=49
if (dest=="SFO"):
  dest=89
if (dest=="DFW"):
  dest=30
if (dest=="BOS"):
  dest=11
if (dest=="LAS"):
```

```
dest=48
if (dest=="MSP"):
  dest=60
if (dest=="DTW"):
  dest=32
if (dest=="RSW"):
  dest=82
if (dest=="SJU"):
  dest=91
if (dest=="PHX"):
  dest=73
if (dest=="BWI"):
  dest=16
if (dest=="CLT"):
  dest=23
if (dest=="BOS"):
  dest=11
if (dest=="BUF"):
  dest=14
if (dest=="DEN"):
  dest=29
if (dest=="SNA"):
  dest=94
if (dest=="LAS"):
  dest=48
if (dest=="MSY"):
  dest=61
if (dest=="SLC"):
  dest=92
if (dest=="SEA"):
  dest=88
if (dest=="ROC"):
  dest=99
if (dest=="ATL"):
  dest=4
if (dest=="DCA"):
  dest=33
if (dest=="RDU"):
  dest=4
if (dest=="BNA"):
  dest=4
if (dest=="CLE"):
  dest=88
if (dest=="STL"):
  dest=82
```

```
if (dest=="MDW"):
  dest=99
if (dest=="CVG"):
  dest=68
if (dest=="CMH"):
  dest=68
if (dest=="CHS"):
  dest=99
if (dest=="PIT"):
  dest=1
if (dest=="SAN"):
  dest=82
if (dest=="MKE"):
  dest=11
if (dest=="JAX"):
  dest=88
if (dest=="BTV"):
  dest=4
if (dest=="AUS"):
  dest=23
if (dest=="RIC"):
  dest=64
if (dest=="PWM"):
  dest=83
if (dest=="HOU"):
  dest=89
if (dest=="IND"):
  dest=47
if (dest=="MCI"):
  dest=80
if (dest=="SYR"):
  dest=78
if (dest=="BWI"):
  dest=4
if (dest=="MEM"):
  dest=23
if (dest=="PHL"):
  dest=14
if (dest=="GSO"):
  dest=96
if (dest=="ORF"):
  dest=23
if (dest=="DAY"):
  dest=57
if (dest=="PDX"):
```

```
dest=83
if (dest=="SRQ"):
  dest=91
if (dest=="SDF"):
  dest=29
if (dest=="XNA"):
  dest=88
if (dest=="MHT"):
  dest=43
if (dest=="BDL"):
  dest=23
if (dest=="OMA"):
  dest=4
if (dest=="GSP"):
  dest=57
if (dest=="SAV"):
  dest=28
if (dest=="GRR"):
  dest=16
if (dest=="HNL"):
  dest=24
if (dest=="SAT"):
  dest=30
if (dest=="TYS"):
  dest=99
if (dest=="MSN"):
  dest=55
if (dest=="DSM"):
  dest=23
if (dest=="STT"):
  dest=23
if (dest=="ALB"):
  dest=99
if (dest=="BUR"):
  dest=41
if (dest=="PVD"):
  dest=32
if (dest=="PSE"):
  dest=96
if (dest=="OKC"):
  dest=61
if (dest=="TUL"):
  dest=60
if (dest=="SMF"):
  dest=88
```

```
if (dest=="ACK"):
       dest=11
    if (dest=="AVL"):
       dest=10
    if (dest=="ABQ"):
       dest=30
    if (dest=="MVY"):
       dest=68
    if (dest=="EGE"):
       dest=32
    if (dest=="CRW"):
       dest=4
    if (dest=="ILM"):
       dest=79
    if (dest=="CAE"):
       dest=69
    t=[[int(year),int(month),int(day),int(carrier),int(origin),int(dest)]]
    payload_scoring = {"input_data": [{"fields": [["f0","f1","f2","f3","f4","f5"]], "values":t }]}
    #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/f4014f53-d84e-4c2a-9dd2-
  e36cd70e6b22/predictions?version=2022-11-04', json=payload_scoring,
  headers={'Authorization': 'Bearer' + mltoken})
    print("Scoring response")
    payload_scoring = {"input_data": [{"fields": [["f0","f1","f2","f3","f4","f5"]], "values":t }]}
    pred= response_scoring.json()
    output=pred['predictions'][0]['values'][0][0]
    print(output)
    return render_template('home.html', prediction_text = output)
  if __name__ == '__main__':
       app.run(debug=True)
# For mac, make 'app.run(debug=True)'
```