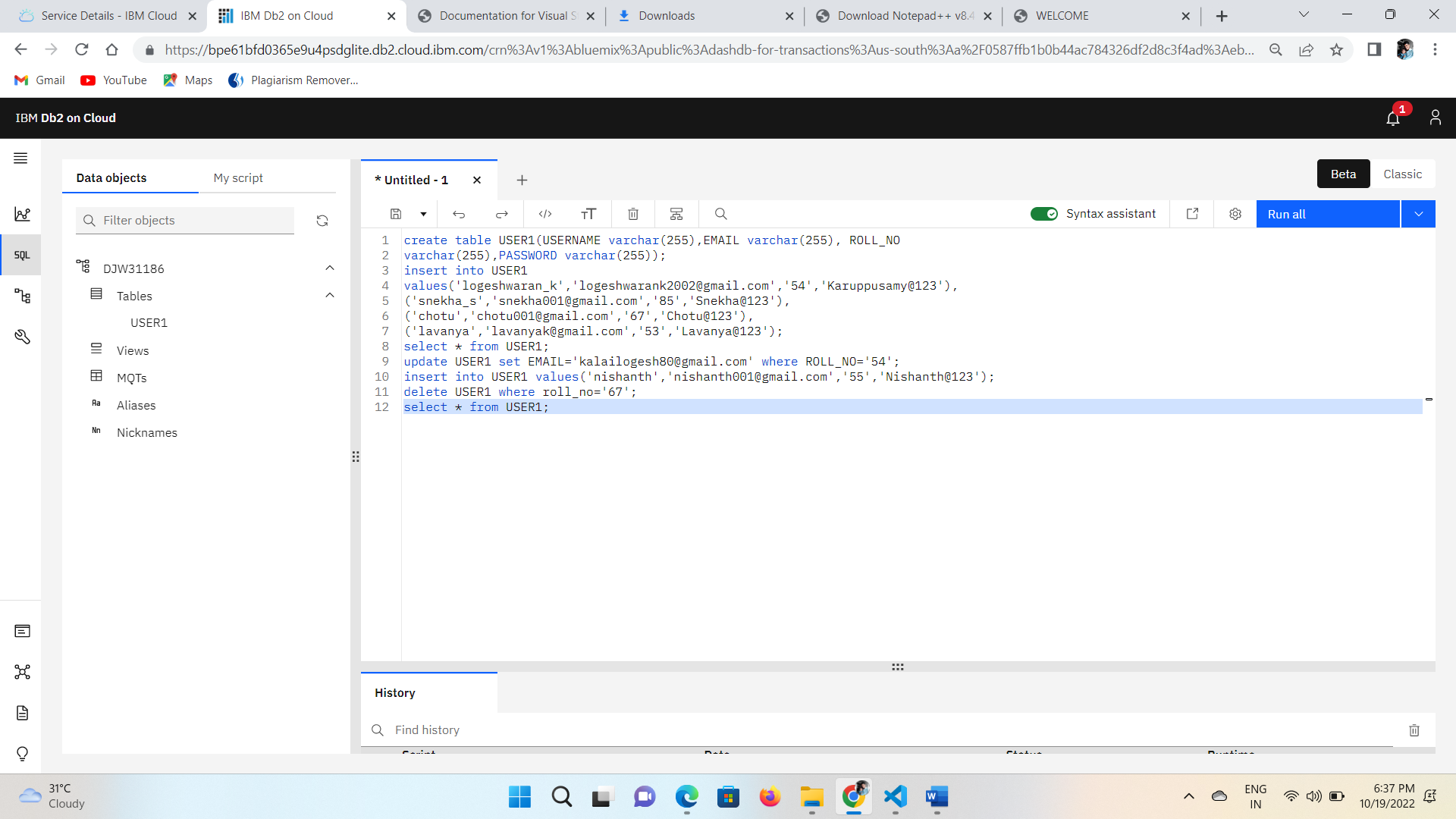
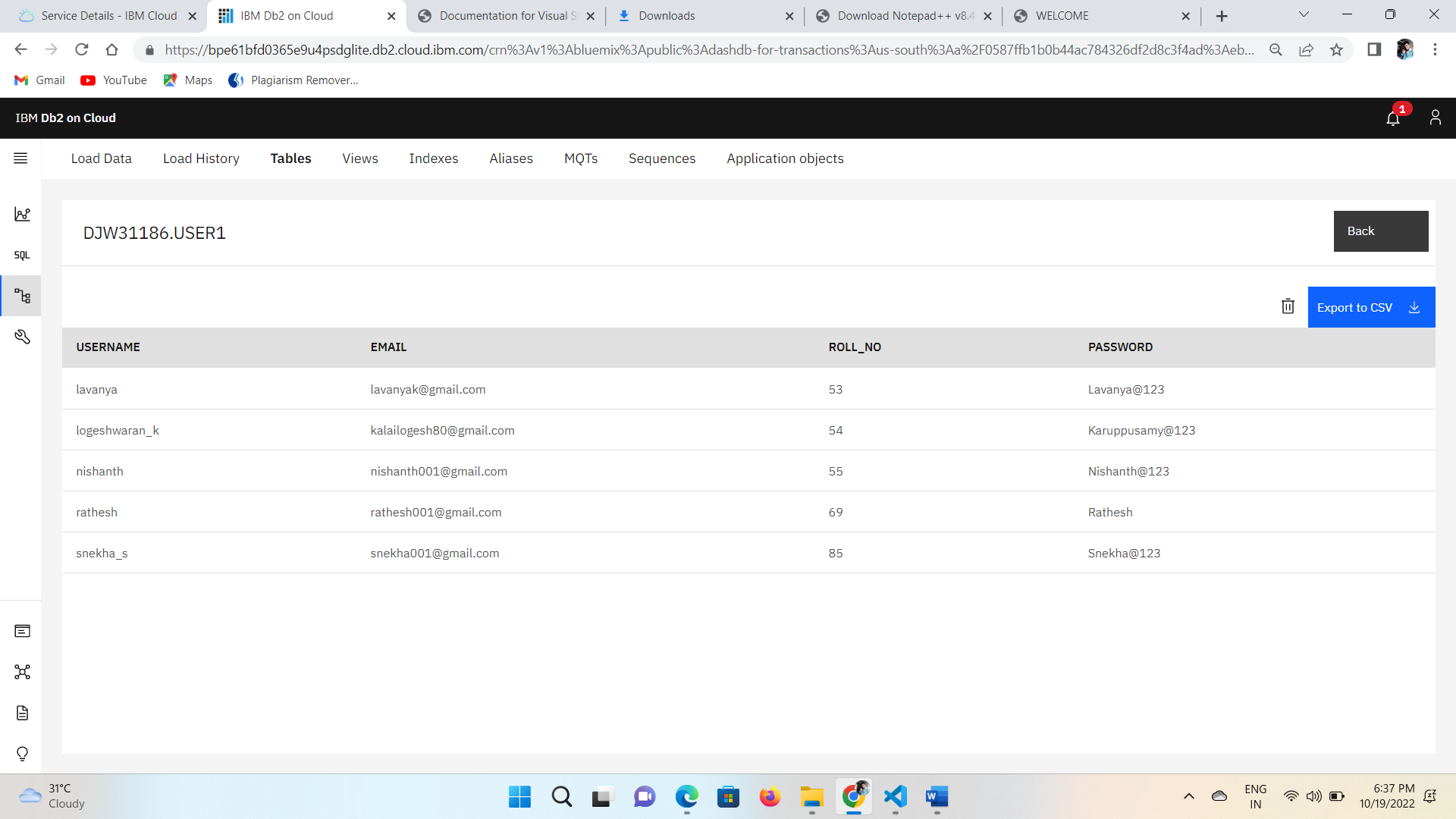
**ASSIGNMENT – II**

**1, 2: - Create user table with email USERNAME ,ROLL\_NO, PASSWORD and perform insert ,update and delete.**

QUERY:

create table USER1(USERNAME varchar(255),EMAIL varchar(255), ROLL\_NO varchar(255),PASSWORD varchar(255)); insert into USER1 values('logeshwaran\_k','logeshwarank2002@gmail.com','54','Karuppusamy@123'), ('snekha\_s','snekha001@gmail.com','85','Snekha@123'), ('chotu','chotu001@gmail.com','67','Chotu@123'), ('lavanya','lavanyak@gmail.com','53','Lavanya@123'); select \* from USER1; update USER1 set EMAIL='kalailogesh80@gmail.com' where ROLL\_NO='54'; insert into USER1 values('nishanth','nishanth001@gmail.com','55','Nishanth@123'); delete USER1 where roll\_no='67'; select \* from USER1;





**3. Connect python to db2**

from flask import Flask, render\_template, request, redirect, url\_for, session

import ibm\_db

import db2

import re

hostname = '125f9f61-9715-46f9-9399-c8177b21803b.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud'

uid = 'tvd12891'

pwd = 'izfrMX9ZvAGAoLSE'

driver = "{IBM DB2 ODBC DRIVER}"

db\_name = 'Bludb'

port = '30426'

protocol = 'TCPIP'

dsn = (

"DATABASE ={0};"

"HOSTNAME ={1};"

"PORT ={2};"

"UID ={3};"

"SECURITY=SSL;"

"PROTOCOL={4};"

"PWD ={5};"

).format(db\_name, hostname, port, uid, protocol, pwd)

print(dsn)

try:

    print("Connecting to db2.....")

    db2 = ibm\_db.connect(dsn, "", "")

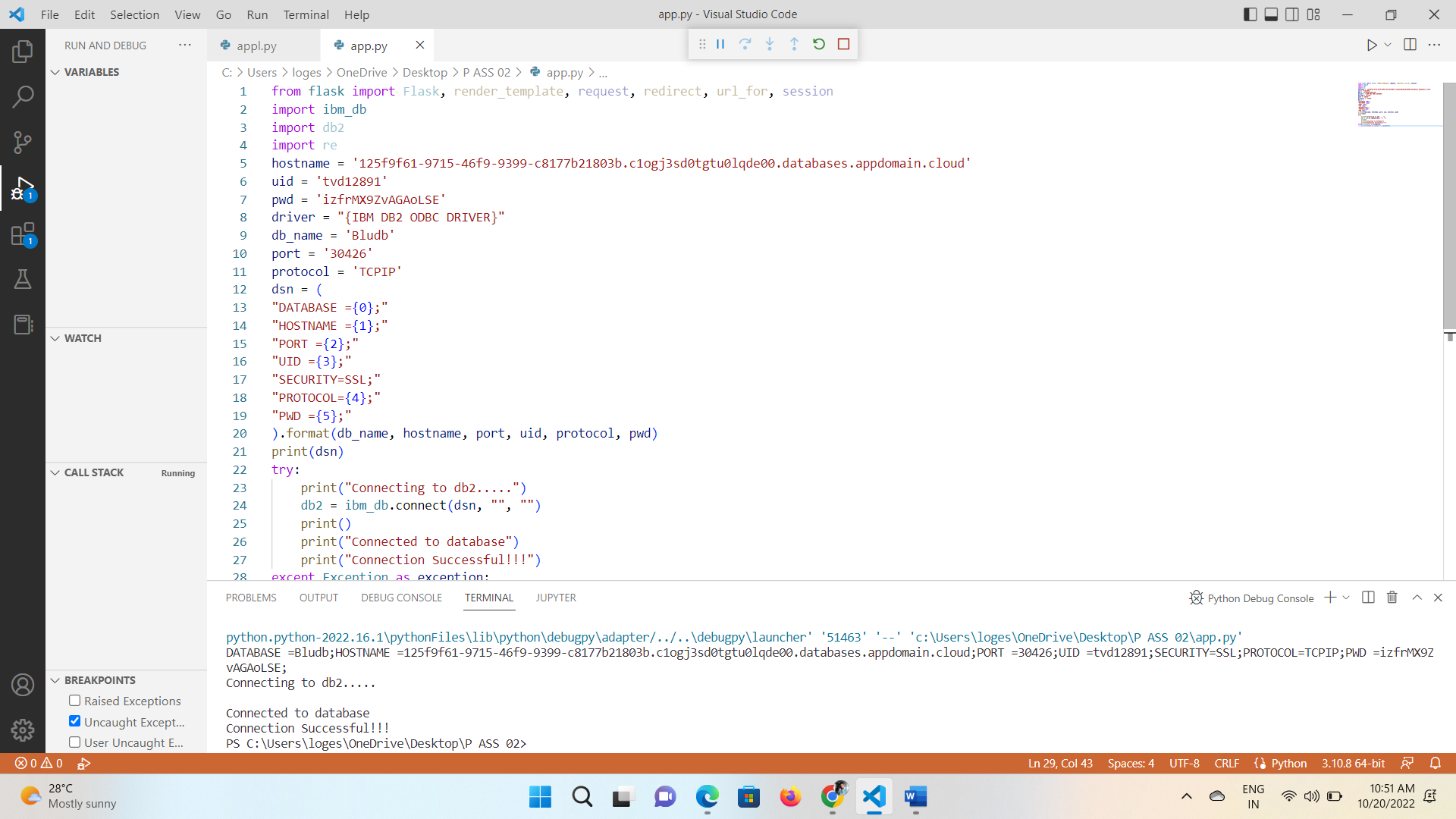
    print()

    print("Connected to database")

    print("Connection Successful!!!")

except Exception as exception:

    print("unable to connect ", exception)



**4) ACCESS LOGIN WITH CONNTING TO DATABASE**

from flask import Flask, render\_template, request, redirect, url\_for, session

import ibm\_db

import re

app = Flask(\_\_name\_\_)

hostname = '125f9f61-9715-46f9-9399-c8177b21803b.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud'

uid = 'tvd12891'

pwd = 'izfrMX9ZvAGAoLSE'

driver = "{IBM DB2 ODBC DRIVER}"

db\_name = 'Bludb'

port = '30426'

protocol = 'TCPIP'

dsn = (

"DATABASE ={0};"

"HOSTNAME ={1};"

"PORT ={2};"

"UID ={3};"

"SECURITY=SSL;"

"PROTOCOL={4};"

"PWD ={5};"

).format(db\_name, hostname, port, uid, protocol, pwd)

connection = ibm\_db.connect(dsn, "", "")

print()

# query = "SELECT username FROM USER1 WHERE username=?"

# stmt = ibm\_db.prepare(connection, query)

# ibm\_db.bind\_param(stmt, 1, username)

# ibm\_db.execute(stmt)

# username = ibm\_db.fetch\_assoc(stmt)

# print(username)

app.secret\_key = 'a'

@app.route('/', methods=['GET', 'POST'])

@app.route('/register', methods=['GET', 'POST'])

def register():

    msg = " "

    if request.method == 'POST':

        username = request.form['username']

        email\_id = request.form['email\_id']

        phone\_no = request.form['phone\_no']

        password = request.form['password']

        query = "SELECT \* FROM USER1 WHERE username=?;"

        stmt = ibm\_db.prepare(connection, query)

        ibm\_db.bind\_param(stmt, 1, username)

        ibm\_db.execute(stmt)

        account = ibm\_db.fetch\_assoc(stmt)

        if (account):

            msg = "Account already exists!"

            return render\_template('register.html', msg=msg)

        # elif not re.match(r'[^@]+@[^@]+\.[^@]+', email\_id):

        #     msg = "Invalid email addres"

        # elif not re.match(r'[A-Za-z0-9+', username):

        #     msg = "Name must contain only characters and numbers"

        else:

            query = "INSERT INTO USER1 values(?,?,?,?)"

            stmt = ibm\_db.prepare(connection, query)

            ibm\_db.bind\_param(stmt, 1, username)

            ibm\_db.bind\_param(stmt, 2, email\_id)

            ibm\_db.bind\_param(stmt, 3, phone\_no)

            ibm\_db.bind\_param(stmt, 4, password)

            ibm\_db.execute(stmt)

            msg = 'You have successfully Logged In!!'

            return render\_template('login.html', msg=msg)

    else:

        msg = 'PLEASE FILL OUT OF THE FORM'

        return render\_template('register.html', msg=msg)

@app.route('/login', methods=['GET', 'POST'])

def login():

    global userid

    msg = ' '

    if request.method == "POST":

        username = request.form['username']

        password = request.form['password']

        query = "select \* from user1 where username=? and password=?"

        stmt = ibm\_db.prepare(connection, query)

        ibm\_db.bind\_param(stmt, 1, username)

        ibm\_db.bind\_param(stmt, 2, password)

        ibm\_db.execute(stmt)

        account = ibm\_db.fetch\_assoc(stmt)

        print(account)

        if account:

            session['Loggedin'] = True

            session['id'] = account['USERNAME']

            session['username'] = account['USERNAME']

            msg = 'Logged in Successfully'

            return render\_template('welcome.html', msg=msg, username=str.upper(username))

        else:

            msg = 'Incorrect Username or Password'

            return render\_template('login.html', msg=msg)

    else:

        msg = 'PLEASE FILL OUT OF THE FORM'

        return render\_template('login.html', msg=msg)

@app.route('/welcome', methods=['GET', 'POST'])

def welcome():

    if request.method == 'POST':

        username = request.form['username']

        print(username)

        return render\_template('welcome.html', username=username)

    else:

        return render\_template('welcome.html', username=username)

if \_\_name\_\_ == "\_\_main\_\_":

    app.run(debug=True)

    app.run(host='0.0.0.0')