#### Assignment -2

Python to db2.

Assignment Date	19 September 2022
Student Name	NAVINYABHARATHI R
Student Roll Number	7376192IT192
Maximum Marks	2 Marks

#### Question:

- 1. Create User table with user with email, username, roll number, password.
- 2. Perform UPDATE, DELETE Queries with user table
- 3. Connect python code to db2.
- 4. Create a flask app with registration page, login page and welcome page. By default load the registration page once the user enters all the fields store the data in database and navigate to login page authenticate user username and password. If the user is valid show the welcome page

## **Program:**

### db2\_config.py

The configrations for db2.

```
import ibm db
import sys
conn = ''
def get_connection():
    db_name = "bludb"
    db_host_name = "6667d8e9-9d4d-4ccb-ba32-
21da3bb5aafc.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud"
    db_port = "30376"
    db_protocol = "tcpip"
    db_username = "jzt12971"
    db_password = "dAmITuIrVMzd1jkp"
    try:
        connection str =
f"database={db_name};hostname={db_host_name};port={db_port};protocol={db_protocol
};uid={db_username};pwd={db_password};security=ssl"
f"DATABASE={db_name};HOSTNAME={db_host_name};PORT={db_port};SECURITY=SSL;SSLServe
```

## db2\_operation.py

To perform db2 operations.

```
import ibm db
import json
def insert user data(conn, details):
    sql = 'INSERT INTO "JZT12971"."USERS"
("ID","USERNAME","EMAIL","ROLLNO","PASSWORD") VALUES(seq_user.nextval, ?, ?, ?
,?);'
    stmt = ibm_db.prepare(conn, sql)
    # for i in range(1, len(details)):
    for i in range(0, len(details)):
        ibm db.bind param(stmt, i + 1, details[i])
    ibm db.execute(stmt)
def isAuthenticate(conn, username, password):
    sql = "SELECT * FROM users where username = ? AND password = ?;"
    stmt = ibm db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, username)
    ibm_db.bind_param(stmt, 2, password)
    ibm db.execute(stmt)
    return ibm db.fetch assoc(stmt)
def isUserExists(conn, username):
    sql = "SELECT * FROM users where username = ?;"
    stmt = ibm db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, username)
    ibm db.execute(stmt)
```

```
acc = ibm_db.fetch_assoc(stmt)
if acc == False:
    return acc
else:
    print(acc)
    return (username == acc['USERNAME'].strip())
# print(acc['USERNAME'], ".")
# print(username == acc['USERNAME'].strip())

return acc
# return ibm_db.fetch_assoc(stmt)
```

#### auto\_increment\_id.sql

To increment user id by 1 for every new user entry.

```
CREATE SEQUENCE seq_user
MINVALUE 1
START WITH 1
INCREMENT BY 1
CACHE 100;
```

#### app.py

```
import traceback
from flask import Flask, request, render_template, session, redirect, url_for,
flash
from db2_config import get_connection
from db2_operation import insert_user_data, isAuthenticate, isUserExists
from flask_debugtoolbar import DebugToolbarExtension
app = Flask(__name___)
app.config['SECRET KEY'] = 'a'
conn = get_connection()
@app.route('/')
@app.route('/registration', methods=["GET", "POST"])
def registration():
   msg = ""
    details = []
    if request.method == "POST":
        name = request.form.get("name")
        email = request.form.get("email")
        rollno = request.form.get("rollno")
```

```
password = request.form.get("password")
        details = [name, email, rollno, password]
        # conn = get_connection(details=details)
        try:
            acc = isUserExists(conn=conn, username=name)
            print("register acc:", acc)
            if acc == False:
                insert_user_data(conn=conn, details=details)
                return redirect(url for('login'))
                msg = f"User {name} already exists"
                flash(msg)
        except Exception as exp:
            print("insert failed", exp. traceback )
            traceback.print exc()
            # return "Your details is " + name + " " + email + " " + number
    # return render template("form.html", data = details)
    return render_template('register.html')
# details = []
@app.route('/login', methods=["GET", "POST"])
def login():
    global user id
    msg = ''
    print("lg")
    if request.method == 'POST':
        print("post method")
        username = request.form.get("name")
        password = request.form.get('password')
        print(username, password)
            account = isAuthenticate(conn=conn, username=username,
password=password)
            print("statement executed")
            # account = isAuthenticate(username=username, password=password)
            print("login satus", account)
            if (account):
                print(f"acc user name = {account['USERNAME']}")
                session['loggedin'] = True
                session['id'] = account['USERNAME']
                session['USERNAME'] = account['USERNAME']
                user_id = account['USERNAME']
                msg = "Login sucessfull"
```

```
return redirect(url_for('welcome'))
            else:
                msg = "login failed"
            print(msg)
            flash(msg)
        except Exception as exp:
            print("Authentication failed", exp.__traceback__)
        # account = isAuthenticate(username=username, password=password)
      # return msg
    return render_template('login.html', msg=msg)
@app.route('/welcome')
def welcome():
    return f"<h1>Welcome {user id}!</h1>"
if __name__ == '__main__':
   # toolbar = DebugToolbarExtension(app)
    app.debug = True
    app.run()
```

## **Templates:**

## base.html

### Login.html

```
{% extends 'base.html' %}
{% block title %}Login{% endblock %}
{% block main %}
<!-- <h1>{{msg}}</h1> -->
{% include 'flash.html' %}
<form action="{{ url_for('login')}}" method="post">
    <fieldset>
        <legend>Login Form:</legend>
        <label for="name">User Name:</label><br>
        <input type="text" name="name" id="name"><br>
        <label for="password">Password:</label><br>
        <input type="password" name="password" id="password"><br>
        <button type="submit">submit</button>
    </fieldset>
</form>
{% endblock %}
```

## register.html

```
{% extends 'base.html' %}
{% block title %}Register{% endblock %}
{% block main %}
{% include 'flash.html' %}
<form action="{{ url_for('registration')}}" method="post">
    <fieldset>
        <legend>Registration Form:</legend>
        <label for="name">User Name:</label><br>
        <input type="text" name="name" id="name"><br>
        <label for="email">Email</label><br>
        <input type="email" name="email" id="email"><br>
        <label for="rollno">Roll No:</label> <br>
        <input type="text" name="rollno" id="rollno"><br>
        <label for="password">password</label><br>
        <input type="password" name="password" id="password"><br>
        <button type="submit">submit</button>
    </fieldset>
</form>
<div>
    <!-- <a href="{{url_for('login')}}"><button>Login</button></a> -->
</div>
{% endblock %}
```

#### flash.html

```
<div>
     {% for message in get_flashed_messages() %}
     <h2>{{ message }}</h2>
     {% endfor %}
</div>
```

## **Login Page:**

```
{% extends 'base.html' %}
{% block title %}Login{% endblock %}
{% block main %}
<!-- <h1>{{msg}}</h1> -->
{% include 'flash.html' %}
<form action="{{ url_for('login')}}" method="post">
    <fieldset>
        <legend>Login Form:</legend>
        <label for="name">User Name:</label><br>
        <input type="text" name="name" id="name"><br>
        <label for="password">Password:</label><br>
        <input type="password" name="password" id="password"><br>
        <button type="submit">submit
    </fieldset>
</form>
{% endblock %}
```

#### Static:

## Stylesheet.css

```
*, *:before, *:after {
    -moz-box-sizing: border-box;
    -webkit-box-sizing: border-box;
    box-sizing: border-box;
}

body {
    font-family: 'Nunito', sans-serif;
    color: #384047;
}
```

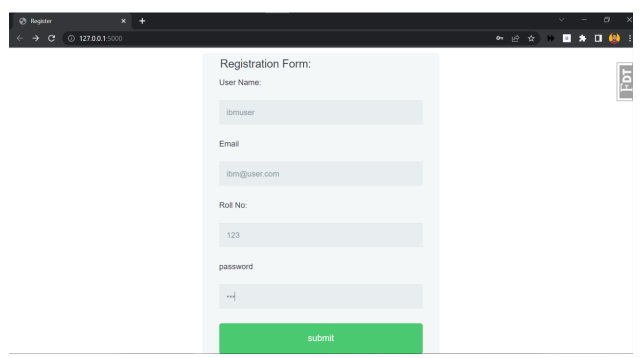
```
form {
 max-width: 300px;
 margin: 10px auto;
  padding: 10px 20px;
  background: #f4f7f8;
 border-radius: 8px;
h1,h2 {
 margin: 0 0 30px 0;
 text-align: center;
input[type="text"],
input[type="password"],
input[type="date"],
input[type="datetime"],
input[type="email"],
input[type="number"],
input[type="search"],
input[type="tel"],
input[type="time"],
input[type="url"],
textarea,
select {
  background: rgba(255,255,255,0.1);
  border: none;
  font-size: 16px;
  height: auto;
 margin: 0;
  outline: 0;
  padding: 15px;
  width: 100%;
  background-color: #e8eeef;
  color: #8a97a0;
  box-shadow: 0 1px 0 rgba(0,0,0,0.03) inset;
 margin-bottom: 30px;
input[type="radio"],
input[type="checkbox"] {
 margin: 0 4px 8px 0;
```

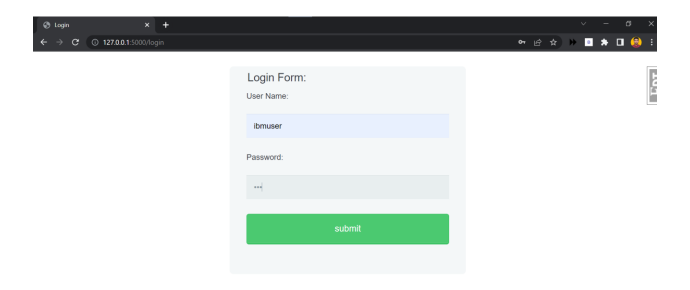
```
select {
  padding: 6px;
 height: 32px;
 border-radius: 2px;
button {
  padding: 19px 39px 18px 39px;
 color: #FFF;
 background-color: #4bc970;
 font-size: 18px;
 text-align: center;
 font-style: normal;
 border-radius: 5px;
 width: 100%;
 border: 1px solid #3ac162;
 border-width: 1px 1px 3px;
  box-shadow: 0 -1px 0 rgba(255,255,255,0.1) inset;
 margin-bottom: 10px;
fieldset {
 margin-bottom: 30px;
 border: none;
legend {
 font-size: 1.4em;
 margin-bottom: 10px;
label {
 display: block;
 margin-bottom: 8px;
label.light {
 font-weight: 300;
 display: inline;
.number {
 background-color: #5fcf80;
 color: #fff;
 height: 30px;
```

```
width: 30px;
display: inline-block;
font-size: 0.8em;
margin-right: 4px;
line-height: 30px;
text-align: center;
text-shadow: 0 1px 0 rgba(255,255,255,0.2);
border-radius: 100%;
}

@media screen and (min-width: 480px) {
   form {
      max-width: 480px;
   }
}
```

# **Registration page**



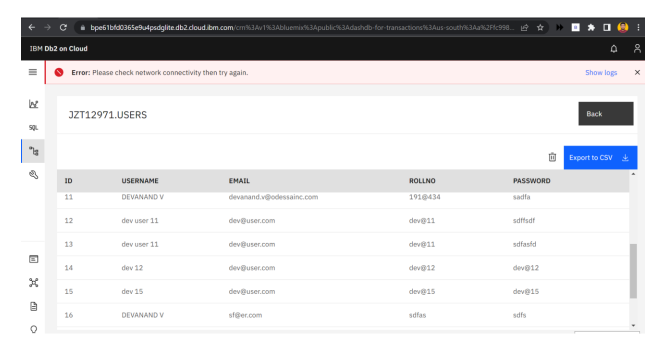


# Welcome page:



Welcome ibmuser!

IBM Cloud user table.



## **Update statement:**



### **Delete statement:**

