ASSIGNMENT 2

ROLL NUMBER	2019503509
NAME	BHARATH M
TEAM ID	PNT2022TMID35705

1. Create User table with user with email, username, roll-number, password. Perform UPDATE, DELETE Queries with user table. Connect python code to DB2. 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.

SOURCE CODE

CREATE STATEMENT

```
CREATE TABLE user (
  username VARCHAR(50) NOT NULL,
  email VARCHAR(50) NOT NULL,
  roll_no VARCHAR(50) NOT NULL,
  password VARCHAR(50) NOT NULL
);
```

INSERT STATEMENT

INSERT INTO user

VALUES ('Vignesh Siva P', 'vignesh@gmail.com', '2019503059',

'Password@123'):

INSERT INTO user

VALUES ('Ragul B', 'ragul@gmail.com', '2019503036', 'Password@123');

INSERT INTO user

VALUES ('Bharath M', 'bharath@gmail.com', '2019503509', 'Password@123');

INSERT INTO user

VALUES ('Shivani R', 'shivani@gmail.com', '2019503049', 'Password@123');

UPDATE STATEMENT

UPDATE user SET email = 'vigneshsiva@gmail.com' where username = 'Vignesh Siva P';

DELETE STATEMENT

DELETE FROM user WHERE email = vigneshsiva@gmail.com';

CONNECTING PYTHON TO DB2

@app.route('/dashboard')

```
import ibm_db
DATABASE = "bludb"
HOSTNAME = "19af6446-6171-4641-8aba-
9dcff8e1b6ff.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud"
PORT = 30699
UID = "ygg32911"
PWD = "kePH8FKY43ESmASQ"
connection =
ibm_db.connect(f"DATABASE={DATABASE};HOSTNAME={HOSTNAME};PORT={PORT};S
ECURITY=SSL;SSLServerCertificate=DigitCertGlobalRootCA.crt;UID={UID};PWD={PWD}",
LOGIN & REGISTER
from os import stat
from flask import Flask, render_template, request, redirect, url_for, session
import ibm_db
import re
app = Flask(__name___)
app.secret_key = 'Zenik'
DATABASE = "bludb"
HOSTNAME = "fbd88901-ebdb-4a4f-a32e-
9822b9fb237b.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud"
PORT = 32731
UID = "qdp46216"
PWD = "MGhHNGxutNYPFPfE"
connection = ibm_db.connect(
  f"DATABASE={DATABASE}:HOSTNAME={HOSTNAME}:PORT={PORT}:SECURITY=SS
L;SSLServerCertificate=DigitCertGlobalRootCA.crt;UID={UID};PWD={PWD}", "", ""
)
@app.route('/')
@app.route('/home')
def home():
  return render_template('home.html', title='Home', msg=" ")
```

```
def dashboard():
  SQL = "SELECT * FROM USERS WHERE username = ?"
  statement = ibm_db.prepare(connection)
  ibm_db.bind_param(statement, 1, session['username'])
  ibm_db.execute(statement)
  account = ibm_db.fetch_assoc(statement)
  return render_template('dashboard.html', title='Dashboard', account=account)
@app.route('/logout')
def logout():
  session.pop('Loggedin', None)
  session.pop('id', None)
  session.pop('username', None)
  return redirect('/')
@app.route('/login', methods=['GET', 'POST'])
def login():
  message = ""
  global user_id
  if request.method == "POST":
    username = request.form['username']
    password = request.form['password']
    SQL = "SELECT * FROM USERS WHERE username =? AND password =?"
    statement = ibm_db.prepare(connection)
    ibm_db.bind_param(statement, 1, username)
    ibm_db.bind_param(statement, 2, password)
    ibm_db.execute(statement)
    account = ibm_db.fetch_assoc(statement)
    if account:
       session['Loggedin'] = True
       session['id'] = account['USERNAME']
       session['username'] = account['USERNAME']
       user_id = account['USERNAME']
       return redirect('/dashboard')
```

```
else:
       message = "Incorrect login credentials"
       return render_template('login.html', title='Login', message=message)
@app.route('/register', methods=['GET', 'POST'])
def register():
  message = ""
  if request.method == "POST":
     username = request.form['username']
    email = request.form['email']
    password = request.form['password']
    roll_number = request.form['roll-number']
    SQL = "SELECT * FROM USERS WHERE username = ? or email= ?"
    statement = ibm_db.prepare(connection)
    ibm_db.bind_param(statement, 1, username)
    ibm_db.bind_param(statement, 2, email)
    ibm_db.execute(statement)
    account = ibm_db.fetch_assoc(statement)
    if account:
       message = "Account already exists"
    elif not re.match(r'[A-Za-z0-9]+', username):
       message = "Username should be only alphabets and numbers"
    else:
       SQL = "INSERT INTO USERS VALUES (?,?,?,?)"
       statement = ibm_db.prepare(connection)
       ibm_db.bind_param(statement, 1, username)
       ibm_db.bind_param(statement, 2, email)
       ibm_db.bind_param(statement, 3, roll_number)
       ibm_db.bind_param(statement, 4, password)
       ibm_db.execute(statement)
       return redirect('/login')
    return render_template('register.html', message=message, title="Register")
```

<u>OUTPUT</u>

USER TABLE

USER No statistics available.					
Name	Data type	Nullable	Length	Scale	
USERNAME	VARCHAR	N	50	0	©
EMAIL	VARCHAR	N	50	0	©
ROLL_NO	VARCHAR	N	50	0	©
PASSWORD	VARCHAR	N	50	0	©

RESULT OF INSERT QUERY

USERNAME ↑	↓ EMAIL	ROLL_NO	PASSWORD
Bharath M	bharath@gmail.com	2019503509	Password@123
Ragul B	ragul@gmail.com	2019503036	Password@123
Shivani R	shivani@gmail.com	2019503049	Password@123
Vignesh Siva P	vignesh@gmail.com	2019503059	Password@123

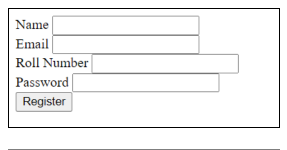
RESULT OF UPDATE QUERY

USERNAME	EMAIL	ROLL_NO	PASSWORD
Bharath M	bharath@gmail.com	2019503509	Password@123
Ragul B	ragul@gmail.com	2019503036	Password@123
Shivani R	shivani@gmail.com	2019503049	Password@123
Vignesh Siva P	vigneshsiva@gmail.com	2019503059	Password@123

RESULT OF DELETE QUERY

USERNAME	↑↓	EMAIL	ROLL_NO	PASSWORD
Bharath M		bharath@gmail.com	2019503509	Password@123
Ragul B		ragul@gmail.com	2019503036	Password@123
Shivani R		shivani@gmail.com	2019503049	Password@123

LOGIN & REGISTER





RESULT OF SUCCESSFUL LOGIN

DashBoard

Name: Bharath M

Email: bmkvs541@gmail.com

Roll Number: 2019503509