# Assignment -2

Assignment Date	19 September 2022
Student Name	Rithika S
Student Roll Number	737819ECR142
Maximum Marks	2 Marks

# Question-1:

Create User table with user with email, username, roll number, password.

```
CREATE TABLE User (
  email varchar(255),
  username varchar(255),
  roll_no varchar(255),
  password varchar(255)
);
```

## Question-2:

Perform UPDATE, DELETE Queries with user table

```
UPDATE User

SET roll_no = '737819ECR142@smartinternz.com'

WHERE email = 'rithikasivakumar8@gmail.com';

DELETE FROM User WHERE username='rithika';
```

### Question-3:

Connect python code to db2.

```
db_connectionibm_db.connect("DATABASE=bludb;QUERYTIMEOUT=1;CONNECTTIMEOUT=10;H
OSTNAME=21fecfd8-47b7-4937-840d-d791d0218660.bs2io90l08kqb1od8lcg.databases.ap
pdomain.cloud;PORT=31864;SECURITY=SSL;SSLServerCertificate=./DigiCertGlobalRoo
tCA.crt;PROTOCOL=TCPIP;UID=nrl34308;PWD=7jHTeAV2cbra6tnD", "", "")
```

#### Question-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

## app.py

```
from flask import Flask
from flask import request, redirect, url_for, render_template
import ibm_db

app = Flask(__name__)
app.config['DEBUG'] = True

db_connection
=ibm_db.connect("DATABASE=bludb;QUERYTIMEOUT=1;CONNECTTIMEOUT=10;HOSTNAME=21fe
cfd8-47b7-4937-840d-d791d0218660.bs2io90108kqb1od8lcg.databases.appdomain.clou
d;PORT=31864;SECURITY=SSL;SSLServerCertificate=./DigiCertGlobalRootCA.crt;PROT
OCOL=TCPIP;UID=nr134308;PWD=7jHTeAV2cbra6tnD", "", "")

@app.route("/", methods=["GET", "POST"])
def register():
   if request.method == 'POST':
```

```
data = request.form.to_dict()
      print(data)
        sql_query = f"INSERT INTO User (username, email, roll_no, password)
VALUES('{data['username']}',    '{data['email']}',    '{data['roll_no']}',
'{data['password']}')"
      ibm_db.exec_immediate(db_connection, sql_query)
      return redirect(url_for("login"))
  if request.method == "GET":
      return render_template("registration.html")
@app.route("/login", methods=["GET", "POST"])
def login():
  if request.method == 'POST':
      data = request.form.to_dict()
             sql_query = f"SELECT password from User WHERE username =
'{data['username']}'"
      result = ibm_db.exec_immediate(db_connection, sql_query)
      value = ibm_db.fetch_tuple(result)
      if value[0] == data["password"]:
          return redirect(url_for("welcome"))
      else:
          return "Invalid Credentials"
  if request.method == "GET":
      return render_template("login.html")
```

```
@app.route("/welcome", methods=["GET"])

def welcome():
    return "<h1 style=color:green;>Welcome!!!!!</h1>"

if __name__ == '__main__':
    app.run()
```

### templates/registration.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta http-equiv="X-UA-Compatible" content="ie=edge">
  <title>Registration Form</title>
                       rel="stylesheet" href="{{ url_for('static',
               link
filename='registration.css') }}">
</head>
<body>
  <form method="POST" action="{{url_for('register')}}">
      <div class="form">
      <input name="username" placeholder="Username" type="text" />
```

## templates/login.html

```
</head>
<body>
   <form method="POST" action="{{url_for('login')}}">
       <div class="form">
           <input name="username" placeholder="Username" type="text" />
       <br />
       <input name="password" placeholder="Password" type="password" />
       <br />
       <button type="submit">Login</button>
       </div>
   </form>
</body>
</html>
```

# static/index.css

```
@import url(https://fonts.googleapis.com/css?family=Roboto:300);

.form {
   position: relative;
   z-index: 1;
   background: #FFFFFF;
   max-width: 360px;
   margin: 0 auto 100px;
```

```
padding: 45px;
 text-align: center;
 box-shadow: 0 0 20px 0 rgba(0, 0, 0, 0.2), 0 5px 5px 0 rgba(0, 0, 0, 0.24);
input {
 font-family: "Roboto", sans-serif;
 outline: 0;
 background: #f2f2f2;
 width: 100%;
 border: 0;
 margin: 0 0 15px;
 padding: 15px;
 box-sizing: border-box;
 font-size: 14px;
button {
 font-family: "Roboto", sans-serif;
 text-transform: uppercase;
 outline: 0;
 background: #4CAF50;
 width: 100%;
 border: 0;
 padding: 15px;
 color: #FFFFFF;
 font-size: 14px;
```

```
-webkit-transition: all 0.3 ease;
 transition: all 0.3 ease;
 cursor: pointer;
.form button:hover,.form button:active,.form button:focus {
 background: #43A047;
body {
background: #76b852;
 background: rgb(141,194,111);
 background: linear-gradient(90deg, rgba(141,194,111,1) 0%, rgba(118,184,82,1)
50%);
 font-family: "Roboto", sans-serif;
 -webkit-font-smoothing: antialiased;
 -moz-osx-font-smoothing: grayscale;
```

