Assignment -2

User Table Creation

Assignment Date	12 October 2022
Student Name	AJITH KANNA T
Student Roll Number	962319104010
Maximum Marks	2 Marks

- 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

Solution:

Table Creation: Base.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,
initialscale=1.0">
  <title>{% block title %}{% endblock %}</title>
  <style>
    @import
url('https://fonts.googleapis.com/css2?family=Michroma&display=swap');
    </style>
  <link rel="stylesheet" href="{{ url_for('static', filename='css/style.css') }}"/>
</head>
<body>
  <!-- Nav Bar -->
  <nav>
    <div>
      <h3>User Registration Assignment</h3>
    </div>
  </nav>
  {% with messages = get_flashed_messages(with_categories=true) %}
{% if messages %}
      {% for category, message in messages %}
```

```
{% if category == "error" %}
          <div class="flash-div">
            <h4>{{ message }}</h4>
        {% else %}
          <div class="flash-div success">
            <h4>{{ message }}</h4>
          </div>
        {% endif %}
      {% endfor %}
    {% endif %}
  {% endwith %}
  <div class="main-div">
    {% block main %}
    {% endblock %}
  </div>
</body>
</html>
```

Dashboard.html:

```
{% extends 'base.html' %}
{% block title %}
 Dashboard
{% endblock %}
{% block main %}
 <div class="form-main-div">
   <div class="table-div">
    <h2>Your Details</h2>
    Welcome
     Email
       {{ account['EMAIL'] }}
     UserName
       {{ account['USERNAME'] }}
     Register Number
       {{ account['NUMBER'] }}
```

```
        Password
        {td>Password
        {td>{ account['PASSWORD'] }}
        {/td>

        {td>
```

Login.html:

```
{% extends 'base.html' %}
{% block title %}
  Login
{% endblock %}
{% block main %}
  <div class="form-main-div">
    <div class="form-div">
      <h3>Login</h3>
      <form method="POST">
        <label>Email</label> <br>
        <input class="inputs" type="text" placeholder="Enter your
email" name="email"/>
        <label>Password</label> <br>
        <input class="inputs" type="password" placeholder="Enter your
password" name="password"/>
        <button class="submit">Login</button>
          <a href="/register">Don't have an account? Create one</a>
        </div>
      </form>
    </div>
  </div>
{% endblock %}
```

Register.html:

{% extends 'base.html' %}

```
{% block title %}
   Sign up
 {% endblock %}
 {% block main %}
   <div class="form-main-div">
     <div class="form-div">
       <h3>Enter all the details</h3>
       <form method="POST">
         <label>Email</label> <br>
         <input class="inputs" type="text" placeholder="Enter your email"
 name="email"/>
         <label>Username</label> <br>
         <input class="inputs" type="text" placeholder="Enter your username"
 name="username"/>
         <label>Register Number
         <input class="inputs" type="number" placeholder="Enter your
 email" name="number"/>
         <label>Password</label> <br>
         <input class="inputs" type="password" placeholder="Enter your
 password" name="password"/>
         <input class="submit" type="submit"/>
         <div>
            <a href="/">Already have an account? Login</a>
         </div>
       </form>
     </div>
   </div>
 {% endblock %}
   init___.py:
from flask import Flask
def create_app():
```

```
app = Flask(__name__)
  app.config['SECRET_KEY'] = "PHqtYfAN2v"
  # registering the blue print witg the app from
.views import blue print
app.register blueprint(blue print, url prefix="/")
  return app
Views.py:
from flask import Blueprint, redirect, render_template, request, flash
import ibm_db import re # regular expression
blue_print = Blueprint("blue_print", "__name__")
conn = ibm_db.connect('DATABASE=bludb;HOSTNAME=54a2f15b-5c0f-46df-8954-
7e38e612c2bd.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32733;SECURITY=SSL;SSLS
erverCertificate=DigiCertGlobalRootCA.crt;UID=tyb34892;PWD=Qq5GdhZKREQl1Vrc', ", ")
@blue_print.route('/', methods = ['GET', 'POST']) def
home():
 if request.method == 'POST':
    # getting the data entered by the user
email = request.form.get('email')
                                   password
= request.form.get('password')
    # validating the inputs
if len(email) < 10:
      flash("Email must be atleast 10 characters long", category="error")
    elif len(password) < 6:
      flash("Password must be atleast 6 characters long", category="error")
```

```
else:
     # checking whether the user with the email exists in the database
sql check query = "SELECT * FROM user WHERE email = ?"
                                                          stmt
= ibm db.prepare(conn, sql check query)
account = ibm_db.fetch_assoc(stmt)
print(account)
     if account:
       # email id exists
       # checking if the password is correct
if not account['PASSWORD'] == password:
flash('Invalid password', category='error')
else:
         # user entered the correct password
                                                   # redirecting
the user to the dashboard
                                 return
render_template('dashboard.html', account=account)
else:
       # email id does not exist in the database
flash('Email invalid... Try Again', category='error')
    return render_template('login.html')
 return render_template('login.html')
```

```
@blue_print.route('/register', methods = ['GET', 'POST'])
def register(): if request.method == 'POST':
    # getting the data entered by the user
username = request.form.get('username')
email = request.form.get('email')
                                    number
= request.form.get('number')
                                 password =
request.form.get('password')
    # validating the data entered by the user
if(len(number) < 12):
      flash("Reg. No must be 12 numbers long", category="error")
    elif not re.match(r'^[a-zA-Z]*$', username):
      flash("Use only alphabets in username", category="error")
    elif len(username) < 6:
      flash("Username must be atleast 6 characters long", category="error")
    elif len(password) < 6:
      flash("Password must be atleast 6 characters long", category="error")
    elif len(email) < 10:
      flash("Email must be atleast 10 characters long", category="error")
else:
      # checking whether the user table contains an entry with the email already
sql check query = "SELECT * FROM user WHERE email = ?"
ibm db.prepare(conn, sql check query)
                                           ibm db.bind param(stmt, 1,
           ibm db.execute(stmt)
email)
```

```
account = ibm_db.fetch_assoc(stmt)
      # email id does not exist in the database
if not account:
        # inserting the data into the database
        sql insert query = "INSERT INTO user (username, email, password, number) VALUES (?, ?,
?, ?)"
              stmt = ibm db.prepare(conn,
sql_insert_query)
                         ibm_db.bind_param(stmt, 1,
                   ibm_db.bind_param(stmt, 2, email)
username)
ibm_db.bind_param(stmt, 3, password)
ibm_db.bind_param(stmt, 4, str(number))
ibm db.execute(stmt)
        # user data has been inserted into the database
        # showing login page to the user
                                                 flash('User created
successfully! Please Login', category='success')
        return redirect('/')
else:
        flash('Email id already exists! Try another one', category='error')
    return render_template('register.html')
  return render_template('register.html')
@blue_print.route('/dashboard') def
dashboard():
  return render_template('dashboard.html')
```

App.py:

from registration import create_app

```
app = create_app()

if __name__ == "__main__":
    app.run(debug=True)
```

Output:









