## Assignment-2

PythonProgramming

|  |  |
| --- | --- |
| AssignmentDate | 02-10-2022 |
| StudentName | Dheena k |
| StudentRollNumber | 2019105522 |
| TeamID | PNT2022TMID35426 |

Question1.

Createregistrationpageinhtmlwithusername,emailandphonenumberandbyusingPOSTmethoddisplay itinnexthtmlpage.

Program:

## register.html

<!DOCTYPEhtml>

<html>

<head>

<metacharset="UTF-8">

<metahttp-equiv="X-UA-Compatible"content="IE=edge">

<metaname="viewport"content="width=device-width,initial-scale=1.0">

<title>Registrationform</title>

</head>

<body>

<center>

<formaction="{{url\_for("register")}}"method="post">Name:<inputtype="text"name="user"><br><br>Emailid:<inputtype="text"name="email"><br><br>

PhoneNumber:<inputtype="text"name="phone"><br><br>

<inputtype="submit"value="Submit"><br>

</form>

</center>

</body>

</html>

## app.py:

fromflaskimportFlask,request,render\_templateapp=Flask(name)

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

defregister():

ifrequest.method== "POST":

name = request.form.get("user")email = request.form.get("email")phone=request.form.get("phone")

return"Nameis:"+name+",Emailis:"+email+",MobileNumberis:"+phone

returnrender\_template("register.html")ifname=='main':

app.debug=Trueapp.run()

Question2.

Developaflaskprogramwhichshouldcontainatleast5packagesusedfrompypi.org

## base.html:

<!DOCTYPEhtml>

<html>

<head>

<title>PageTitle</title>

{%blockhead%}{% endblock%}

<linkhref="[https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css](https://cdn.jsdelivr.net/npm/bootstrap%405.2.1/dist/css/bootstrap.min.css)"

rel="stylesheet" integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"crossorigin="anonymous">

<scriptsrc="[https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js](https://cdn.jsdelivr.net/npm/bootstrap%405.2.1/dist/js/bootstrap.bundle.min.js)"

integrity="sha384-u1OknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"crossorigin="anonymous">

</script>

</head>

<body>

<ahref="/">HOME</a>

<ahref="/Blog">BLOG</a>

<ahref="/Signin">SIGNIN</a>

<ahref="/Signup">SIGNUP</a>

<hr><br>

<divclass="container">

{%blockbody%}{%endblock%}

</div>

</body>

</html>

## blog.html:

{%extends'base.html'%}

{%blockhead%}

<title>BlogPage</title>

{%endblock%}

{%blockbody%}

<h1>ThisisJeffreyBlog</h1>

<h2><p>Hello,fromJeffrey</p></h2>

{%endblock%}

## index.html:

{%extends'base.html'%}

{%blockhead%}

<title>HomePage</title>

{%endblock%}

{%blockbody%}

<h1>Helloeveryone,</h1>

<divclass="p-5mb-4bg-lightrounded-3">

<divclass="container-fluidpy-5">

<h1class="dispay-5fw-bold">WIFITECHNOLOGY<h1>

<pclass="col-md-8fs-4">Wi-Fiisawirelessnetworkingtechnologythatallows

devicessuchascomputers(laptopsanddesktops),mobiledevices(smartphones

andwearables),andotherequipment(printersandvideocameras)tointerfacewith

theInternet.

</p>

</div>

</div>

{%endblock%}

## signup.html:

{%extends'base.html'%}

{%blockhead%}

<title>SignupPage</title>

{%endblock%}

{%blockbody%}

<h1>SignupPage</h1>

<formaction="Signup"method="POST">

<label>Name</label><br>

<inputtype="text"name="name"><br><br>

<label>Email</label><br>

<inputtype="email"name="email"><br><br>

<label>Phone</label><br>

<inputtype="text"name="phone"><br><br>

<label>Password</label><br>

<inputtype="password"name="name"><br><br>

<label>RetypePassword</label><br>

<inputtype="password"name="name"><br><br><br>

<inputtype="submit"class="btnbtn-primary">

</form>

{%endblock%}

## signin.html:

{%extends'base.html'%}

{%blockhead%}

<title>SigninPage</title>

{%endblock%}

{%blockbody%}

<h1>SigninPage</h1>

<formaction="/Signin"method="POST">

<label>Email</label><br>

<inputtype="email"name="email"><br><br>

<label>password</label><br>

<inputtype="password"name="name"><br><br>

<inputtype="submit"class="btnbtn-primary">

</form>

{%endblock%}

## app.py:

fromflaskimportFlask,render\_templateapp=Flask(name )

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

returnrender\_template('index.html')@app.route('/Blog')

defBlog():

returnrender\_template('blog.html')@app.route('/Signup')

defSignup():

returnrender\_template('signup.html')@app.route('/Signin')

defSignin():

returnrender\_template('signin.html')ifname =='main':

app.debug = Trueapp.run()

## Question-3:

1. CreateaUsertablewithUsername,email,rollnumber,password
2. PerformUPDATEandDELETEqueries
3. Connectpythoncodetodatabase
4. CreateFlaskappforaUserregistrationandUserlogin

**Solution:**

# App.py

fromflaskimportFlask,render\_template,request,redirect

importsqlite3assqlimport modelsasdbHandler

app =Flask(name )app.secret\_key ='fasdgfdgdfg'

@app.route('/')def home():

returnrender\_template('home.html')

@app.route('/adduser')def new\_user():

returnrender\_template('add\_user.html')

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

if request.method == 'POST':try:

email=request.form['email']un=request.form['username']rn = request.form['rollnumber']pin =request.form['pin']

with sql.connect("User\_database.db") as con:cur =con.cursor()

cur.execute("INSERT INTO users (email,username,rollnumber,pin)VALUES(?,?,?,?)",(email,un,rn,pin))

con.commit()

msg = "Record successfully added!"except:

con.rollback()

msg="errorininsertoperation"

finally:

return render\_template("list.html",msg = msg)con.close()

@app.route('/list')def list():

con = sql.connect("User\_database.db")con.row\_factory=sql.Row

cur = con.cursor()cur.execute("select \*fromusers")

users=cur.fetchall()

return render\_template("list.html", users=users)

ifname == 'main ':app.run(debug = True)

@app.route("/delete")def delete():

returnrender\_template("delete.html")

@app.route('/deleterecord',methods = ["POST"])def deleterecord():

un=request.form['username']

with sql.connect("User\_database.db") as con:try:

cur =con.cursor()

cur.execute("DELETE FROM users WHERE username = ?",[un])con.commit()

msg = "Record successfully deleted"except:

msg = "can't be deleted"finally:

return render\_template("home1.html",msg =msg)

ifname == 'main ':app.run(debug = True)

@app.route('/deldb', methods = ["POST"])def deldb():

con = sql.connect('User\_database.db')cur=con.cursor()cur.execute('DELETEFROM users;')con.commit()

con.close()

msg='Allthe data has been deleted'

return render\_template("home1.html",msg =msg)

@app.route("/log")def log():

returnrender\_template("login.html")

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

un = request.form['username']ifrequest.method=='POST':

users = dbHandler.retrieveUsers()msg ='Logged in successfully!'

return render\_template('welcome.html', users=un, msg=msg)else:

msg = 'You are not registered, would you like to be registered'returnrender\_template('home1.html',msg=msg)

ifname == 'main ':app.run(debug=False,host='0.0.0.0')

# Models.py

**importsqlite3assql**

defretrieveUsers():

con = sql.connect("User\_database.db")cur =con.cursor()

cur.execute("SELECT username, pin FROM users")users =cur.fetchone()

con.close()returnusers

# sqlite\_db\_setup.py

**import sqlite3**

conn = sqlite3.connect('User\_database.db')print("Openeddatabasesuccessfully")

conn.execute('CREATE TABLE users (email TEXT, username TEXT, rollnumberINTEGER,pinINTEGER)')

print("Table created successfully")conn.close()

# Home.html

**<h1>Welcometo UserDB APP</h1><br><br>**

<ahref="/">HOME</a><br><br>

<ahref="/adduser">UserRegistration</a><br><br>

<ahref="/list">ListUser</a><br><br>

<ahref="/log">Log in</a><br><br>

<ahref="/delete">Remove aUser</a>

# Add\_user.html

**<formaction= "{{ url\_for('addrec')}}" method="POST">**

<h3>User Information</h3>E-mail<br>

<inputtype="email"name="email"/></br>

Username<br>

<inputtype="text"name="username"/></br>

Rollnumber<br>

<inputtype="text"name ="rollnumber"/><br>

PIN<br>

<inputtype="password"name ="pin" min="4"max="8" /><br><br>

<inputtype="submit"value ="submit"/><p> </p>

<inputtype="reset"/>

</form>

# list.html

**<!doctypehtml>**

<html>

<body>

<ahref="/">HOME</a><br><br>

<ahref="/adduser">Add NewStudent</a><br><br>

<ahref="/list">ListStudent</a><br><br>

<br><hr>

{{ msg}}

<tableborder =1>

<thead>

<td> Email </td>

<td>Username</td>

<td>RollNumber</td>

<td> Pin </td>

</thead>

{% for row inusers%}

<tr>

<td>{{row["email"]}}</td>

<td>{{row["username"]}}</td>

<td>{{row["rollnumber"]}}</td>

<td>{{row['pin']}}</td>

</tr>

{%endfor %}

</table>

</body>

</html>

OUTPUT:



