Assignment-2 PythonProgramming

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

Question1.

Createregistrationpageinhtmlwithusername, emailand phonenumber and by using POS Tmethoddisplay it innexthtml page.

Program:

Registration_form.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
<title>Registration form</title>
</head>
<body>
<center>
<form action="{{ url_for("register")}}"
method="post"> Name : <input type="text"</pre>
name="user"><br>< Email id : <input</pre>
type="text" name="email"><br><br>
Phone Number : <input type="text" name="phone"><br><br>>
<input type="submit" value="Submit"><br>
</form>
</center>
</body>
</html>
app.py:
from flask import Flask, request,
render_template app = Flask(__name__)
@app.route('/', methods =["GET", "POST"])
```

```
def register():
    if request.method == "POST":
    name =
    request.form.get("user")
    email
    =request.form.get("email")
    phone =
    request.form.get("phone")
    return "Name is: " + name + ", Email is: " + email + ",
    Mobile Number is: "+ phone
    return
    render_template("register.html")

if___name__ == '__main__':
    app.debug=True
    app.run()
```

Question2.

Developaflaskprogramwhichshouldcontainatleast5packagesusedfrompypi.org base.html:

```
<!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
{% block head %} {% endblock %}
link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstr
ap.min.css"
rel="stylesheet" integrity="sha384-
iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
crossorigin="anonymous">
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.
bundle.min.js "
integrity="sha384-
uloknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
crossorigin="anonymous">
</script>
```

```
</head>
<body>
<a href="/">HOME</a>
<a href="/Blog">BLOG</a>
<a href="/Signin">SIGN IN</a>
<a href="/Signup">SIGN UP</a>
<hr><<br/>br>
<div class="container">
{% block body %} {% endblock %}
</div>
</body>
</html>
blog.html:
{% extends 'base.html' %}
{% block head %}
<title>Blog Page</title>
{% endblock %}
{% block body %}
<h1>This is Samle Blog</h1>
<h2><p>Hello, from Mr.X</p></h2>
{% endblock %}
index.html:
{% extends 'base.html' %}
{% block head %}
<title>Home Page</title>
{% endblock %}
{% block body %}
<h1>Hello everyone,</h1>
<div class="p-5 mb-4 bg-light rounded-3">
<div class="container-fluid py-5">
<h1 class="dispay-5 fw-bold">WIFI TECHNOLOGY<h1>
 Wi-Fi is a wireless networking technology
that allows
```

```
devices such as computers (laptops and desktops), mobile
devices (smart phones
and wearables), and other equipment (printers and video cameras)
to interface with
the Internet.
</div>
</div>
{% endblock %}
signup.html:
{% extends 'base.html' %}
{% block head %}
<title>Signup Page</title>
{% endblock %}
{% block body %}
<h1>Signup Page</h1>
<form action="Signup" method="POST">
<label>Name/label><br>
<input type="text" name="name"><br><br>
<label>Email</label><br>
<input type="email" name="email"><br><br>
<label>Phone</label><br>
<input type="text" name="phone"><br><br>
<label>Password
<input type="password" name="name"><br><br>
<label>Retype Password</label><br>
<input type="password" name="name"><br><br><br><br><br>
<input type="submit" class="btn btn-primary">
</form>
{% endblock %}
signin.html:
{% extends 'base.html' %}
{% block head %}
```

```
<title>Signin Page</title>
{% endblock %}
{% block body %}
<h1>Signin Page</h1>
<form action="/Signin" method="POST">
<label>Email</label><br>
<input type="email" name="email"><br><br>
<label>password</label><br>
<input type="password" name="name"><br><br>
<input type="submit" class="btn btn-primary">
</form>
{% endblock %}
app.py:
from flask import Flask,
render_template app = Flask(____
@app.route('/', methods =["GET",
"POST"]) def Index():
return render template('index.html')
@app.route('/Blog')
def Blog():
return render_template('blog.html')
@app.route('/Signup')
def Signup():
return render template('signup.html')
@app.route('/Signin')
def Signin():
return
render_template('signin.html')
if___name_=='__main__':
app.debug =
True app.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.secre
t 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=r
     equest.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=sq
 1.Row
 cur =
 con.cursor()cur.execute("select
 *fromusers")
 users=cur.fetchall()
 return render_template("list.html", users=users)
ifname____== 'main
     ___':app.run(debu
 q = 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(debu
 g = True)
@app.route('/deldb', methods =
["POST"])def deldb():
 con =
 sql.connect('User database.db')cur=co
 n.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']ifreq
 uest.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

```
import sqlite3 as sql

defretrieveUsers():
    con =
    sql.connect("User_database.db")cur
    =con.cursor()
    cur.execute("SELECT username, pin FROM users")users =cur.fetchone()
    con.close()ret
    urnusers
```

sqlite_db_setup.py

```
import sqlite3
conn = sqlite3.connect('User_database.db')print("Opened database
successfully")

conn.execute('CREATE TABLE users (email TEXT, username TEXT,
rollnumberINTEGER,pinINTEGER)')
print("Table created
successfully")conn.close()
```

Home.html

```
<h1>Welcome to User DB APP</h1><br><
ahref="/">HOME</a><br><br><
ahref="/adduser">UserRegistration</a><br><br><ahref="/list">ListUser</a><br><ahref="/log">Log in</a><br><ahref="/delete">Remove aUser</a></a>
```

Add_user.html

list.html

```
<!doctype html>
<html>
 <body>
  <ahref="/">HOME</a><br><br>
  <ahref="/adduser">Add NewStudent</a><br><br>
  <ahref="/list">ListStudent</a><br><br>
  <br/>hr><hr>
  {{ msq}}
  <tableborder =1>
    <thead>
      Email 
     Username
     RollNumber
      Pin 
    </thead>
    {% for row inusers%}
```