Assignment -2

Python Programming

Assignment Date	17 October2022
Student Name	Deepika A.N
Student Roll Number	194105
Maximum Marks	2 Marks

Question-1:

Write a flask program which should display Name, Email, phone and it should display the same details once we hit submit.

Solution:

HTML CODE

def login():

```
<html>
<body>
<form action="/login" method = "post">
 Name: 
<input type = "text" name = "nm"/>
 E-mail: 
<input type = "text" email = "email"/>
 Phone-no: 
<input type = "tel" phone-no = "phn"/>
<input type = "submit" value = "submit"/>
</form>
<b> {{y}} </b>
</body>
</html>
FLASK PROGRAM
from flask import Flask,render_template,request
app=Flask(_name_)
@app.route('/')
def home():
 return render_template('index.html')
@app.route('/login', methods = ["POST"])
```

```
if request.method == "POST":
    user = request.form["nm"]
    return render_template("index.html",y = user)

if _name_ =='_main_':
    app.run(debug=True)
```

OUTPUT:

Name:
xyz
E-mail:
xyz@mail.com
Phone-no:
12345678910
submit

Question-2:

Write a flask program which should cover cookies, sessions.

SOLUTION:

FLASK PRROGRAM

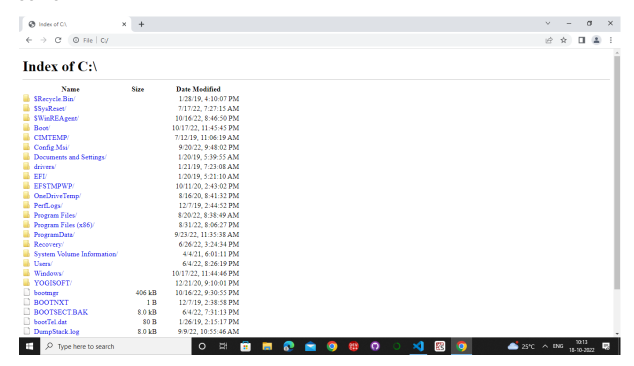
if not(session.get('user')):

```
from flask import render_template, make_response, request,Flask, redirect, url_for, session import os app=Flask(_name_) app.secret_key=os.urandom(24)# this is an important step #flask will not allow you to use cookies without a secret key

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

```
if not request.cookies.get('choice'):
      if request.method=='POST':
        colour=str(requestform['color'])
        response=make_response("Setting your Cookie and Session! Please refresh the page to see
the results -")
        response.set_cookie('choice',colour)
        session['user']=str(request.form['name'])
        return response
    else:
response=make_response(render_template('output.html',cookie=str(request.cookies.get('choice')),
user = (str(session.get('user')))))
      return response
  else:
    return render_template('output.html',cookie=str(request.cookies.get('choice')),user=
(str(session.get('user'))))
  return render_template('index.html')
if name=='main ':
  app.run(debug = True)
HTML CODE
<html>
 <body>
   <form action = "/" method = "POST">
    <h3>Enter userID</h3>
    <input type = 'text' name = 'name'/>
    <h4>Select your favourite colour: 
      <select name="colour" id="colour">
        <option value="red">Red</option>
        <option value="blue">Blue</option>
        <option value="green">Green</option>
        <option value="yellow">Yellow</option>
      </select>
```

OUTPUT:







Question-3:

Write a flask program which should display resume details and also have resume options by using file uploading.

Solution:

HTML CODE

```
<div class="Contact">
<h2>Contact</h2>
<b>Email id:</b>xyz@gmail.com
<b>Mobile no :</b>1234567890
</div>
<div class="Skills">
<h2>Skills</h2>
<b>Programming Languages :
         Python, Java, C++</b>
<b>Frontend : HTML5, CSS3,
         JavaScript, React</b>
<b>Backend : Node.js</b>
</div>
<div class="Language">
<h2>Language</h2>
English
Tamil
</div>
<div class="Hobbies">
<h2>Hobbies</h2>
Reading novels
Dancing
</div>
</div>
<div class="right">
```

```
<div class="name">
<h1>RESUME</h1>
</div>
<div class="title">
Web Developer
</div>
<div class="Summary">
<h2>Summary</h2>
To secure a challenging position in a
        reputable organization
         to expand my learning knowledge and skill
</div>
<div class="Experience">
<h2>Experience</h2>
<h3>Abcwebdevpvt ltd - Senior Web Developer</h3>
January 2022 to Present
Actively engaged in web creative
          design and development.
Designing project &planing
Actively engaged in web creative
          design and development.
Designing project &planing
```

```
Working on designing
</div>
<div class="Education">
<h2>Education</h2>
University/college 
Passing year 
percentage/cgpa
xyz
2023
8.9
pqr
2018
89%
</div>
<div class="project">
<h2>Project1</h2>
This project is based on html
&css
```

```
<h2>Project2</h2>
This project is based on html
&java script
</div>
</div>
</div>
</body>
</html>
HTML CODE for file uploading
<!DOCTYPE html>
<html>
<head>
<title>HTML input type file</title>
<style>
   h1 {
color: green;
   }
h2,
   h3 {
```

font-family: Impact;

```
}
    body {
      text-align: center;
    }
</style>
</head>
<body>
<h2>RESUME</h2>
<label> Choose the File to upload: </label>
<input type="file" id="myFile" /><br />
<input type="submit" value="submit" />
</body>
</html>
CSS CODE
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}
body {
  background-color: rgb(253, 254, 255);
  display: flex;
  justify-content: center;
  align-items: center;
```

```
}
.full {
  width: 50%;
  max-width: 1000px;
  min-height: 100px;
  background-color: rgb(245, 239, 231);
  margin: 0px;
  display: grid;
  grid-template-columns: 2fr 4fr;
}
.left {
  position: initial;
  background-color: rgb(126, 219, 231);
  padding: 20px;
}
.right {
  position: initial;
  background-color: rgb(162, 202, 206);
  padding: 20px;
}
.image, .Contact, .Skills, .Language, .Hobbies, .title,
.Summary, .Experience, .Education, .project {
  margin-bottom: 30px;
}
.h2 {
  background-color: rgb(4, 96, 150);
}
FLASK PROGRAM
```

from flask import Flask,render_template,request

```
app=Flask(_name_)
@app.route('/')
def home():
    return render_template('resume.html')
@app.route('/Login',methods=["POST"])
def resume():
    if request.method=="POST":
        user=request.form["nm"]
        return render_template("resume.html",y=user)
if _name==('main_'):
app.run(debug=True)
```

OUTPUT



Contact

Email id:xyz@gmail.com

Mobile no :1234567890

Skills

• Programming Languages : Python, Java, C++

• Frontend : HTML5, CSS3, JavaScript, React

• Backend : Node.js

Language

- English
- Tamil

Hobbies

- · Reading novels
- Dancing

RESUME

Web Developer

Summary

To secure a challenging position in a reputable organization to expand my learning knowledge and skill

Experience

Abc webdev pvt ltd - Senior Web Developer

January 2022 to Present

- Actively engaged in web creative design and development.
- Designing project & planing
- · Actively engaged in web creative design and development.
- · Designing project & planing
- · Working on designing

Education

University/college Passing year percentage/cgpa

xyz 2023 8.9 pqr 2018 89%

· Project1

This project is based on html & css

Project?