## Assignment -2

Assignment Date	16 November 2022
Student Name	Farlin Deva Binusha D M
Student Roll Number	962219104052
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

## Index.html

```
<!DOCTYPE html>
<html>
<head>
<title>Assignment 2</title>
<style>
td {
line-height: 2.1;
}
</style>
</head>
<body>
<center>
<h3>ASSIGNMENT 2</h3>
<form action = "/login" method = "post">
<label> Name : </label>
<input type="text" name="name" placeholder="Enter Name" required >
<label> Email : </label>
<input type="email" name="email" placeholder="Enter Email" required>
```

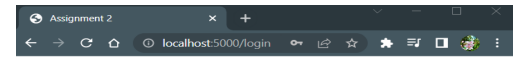
```
<label> Password : </label>
<input type="password" name="pass" placeholder="Enter Password" required>
<center>
<input type="submit" name="submit"></center>
</form>
</center>
</body>
</html>
display.html
<!DOCTYPE html>
<html>
<head>
<title>Assignment 2</title>
<style>
td {
line-height: 2.1;
}
</style>
</head>
<body>
<center>
<h3>ASSIGNMENT 2</h3>
<form action = "/login" method = "post">
Name : <b>{{y}}</b>
 Email : <b>{{x}}</b>
 Password : <b>{{z}}</b>
</form>
```

```
</center>
</body>
</html>
Display.py
from flask import Flask, render_template, request
app = Flask(__name___,template_folder = 'template')
@app.route('/')
def home():
  return render_template('index.html')
@app.route('/login', methods = ["POST"])
def login():
  if request.method == "POST":
    n=request.form.get('name')
    e=request.form.get('email')
    p=request.form.get('pass')
    return render_template("display.html",y=n,x=e,z=p)
if __name__=='__main___':
  app.run(debug = True)
  S Assignment 2
                   ① localhost:5000

★ = □ @
     \rightarrow C \triangle
```

# ASSIGNMENT 2

Name:	Farlin
Email :	farlinbinusha@gmail.com
Password:	
	Submit



#### ASSIGNMENT 2

Name: Farlin

Email: farlinbinusha@gmail.com

Password: 123

## Question-2:

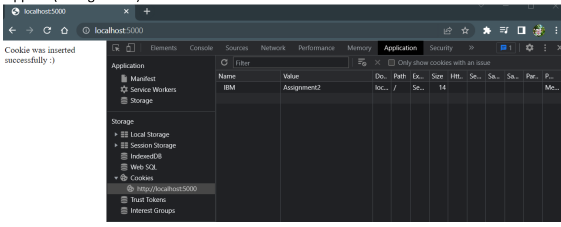
Write a flask program which should cover cookies, sessions.

#### **Solution:**

## Cookie.py

```
from flask import *
app = Flask(__name__)
@app.route('/')
def keys():
    res = make_response("Cookie was inserted successfully :)")
    res.set_cookie('IBM','Assignment2')
    return res
if __name__=='__main__':
```

app.run(debug = True)



#### Question-3:

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

#### **Solution:**

#### Resume.html

```
<!DOCTYPE html>
<html>
<head>
<title>Assignment 2</title>
<style>
tr {
line-height: 2.1;
}
</style>
</head>
<body>
<center>
<h3>ASSIGNMENT 2<br>>FILE UPLOAD - RESUME</h3>
<div>
<form action ="/upload" method="POST" enctype="multipart/form-data">
<b><label>Upload the Resume</label><br></b>
<input type ="file" name ="file"/>
<input type ="submit" value="Save"/>
</div>
<div>
<form action = "/upload" method = "post">
<label> Name : </label>
<input type="text" name="name" placeholder="Enter Name"
required >
```

```
<label> Date of Birth : </label>
<input type="date" name="dob" placeholder="Enter DOB"
required>
<label> Email : </label>
<input type="text" name="email" placeholder="Enter Email"
required>
<label> College Name :&emsp;&emsp;&emsp;</label>
<input type="text" name="clg" placeholder="Enter College Name"
required>
<label>Qualification</label>
<select id="qua" name="deg">
<option value="none" selected disabled hidden>Select the
Degree</option>
<option value="B.E">B.E</option>
<option value="B.Tech">B.Tech</option>
<option value="B.Sc">B.Sc</option>
<option value="B.A">B.A</option></select>
<label> CGPA in %: </label>
<input type="number" length="2" name="cgpa" placeholder="Enter
CGPA" required>
<label> Year : </label>
<input type="date" name="year" placeholder="Year of Completion"
required>
<label>Language</label>
<select id="lan" name="lan">
<option value="none" selected disabled hidden>Select the Skill
<option value="Python">Python</option>
<option value="C/ C++">C/ C++</option>
<option value="Javascript">Javascript</option>
```

```
<option value="HTML & CSS">HTML & CSS</option>
<option value="Java">Java</option>
</select>
<center>
<input type="submit" name="submit"></center>
</form></div>
</center>
</body>
</html>
displayResume.html
<!DOCTYPE html>
<html>
<head>
<title>Assignment 2</title>
<style>
tr {
line-height: 2.1;
}
</style>
</head>
<body>
<center>
<h3> RESUME</h3>
Name <b>{{a}}</b>
Date of Birth <b>{{b}}</b>
Email<b>{{c}}</b>
College Name    
Qualification<b>{{e}}</b>
```

```
CGPA in % <b>{{f}}</b>
Year <b>{{g}}</b>
Language <b>{{h}}</b>
Resume {y}}</b>
</center>
</body>
</html>
fileupload.py
from flask import Flask,render_template,request
from werkzeug.utils import secure_filename
app = Flask(__name__,template_folder = 'template')
@app.route('/')
def file():
 return render_template('resume.html')
@app.route('/upload', methods=['GET','POST'])
def flk_up():
 if request.method=='POST':
   fl= request.files['file']
   fl.save(secure_filename(fl.filename))
   a=request.form.get('name')
   b=request.form.get('dob')
   c=request.form.get('email')
   d=request.form.get('clg')
   e=request.form.get('deg')
   f=request.form.get('cgpa')
   g=request.form.get('year')
   h=request.form.get('lan')
   return
 render_template("displayResume.html",a=a,b=b,c=c,d=d,e=e,f=f,g=g,h=h,y=fl.filename)
if __name__=='__main__':
 app.run(debug = True)
```



## ASSIGNMENT 2

#### FILE UPLOAD - RESUME

## Upload the Resume

Choose File Farlin-Resume v1.pdf Save	
Name:	Farlin
Date of Birth:	11/28/2001
Email:	farlinbinusha@gmail.com
College Name :	ABC
Qualification	B.E 🔻
CGPA in %:	8
Year:	05/15/2023
Language	Java 🗸
Submit	



### RESUME

Name Farlin

Date of Birth 11/28/2001

Email farlinbinusha@gmail.com

College Name ABC

Qualification B.E

CGPA in % 8

Year 05/15/2023

Language Java

Resume v1.pdf