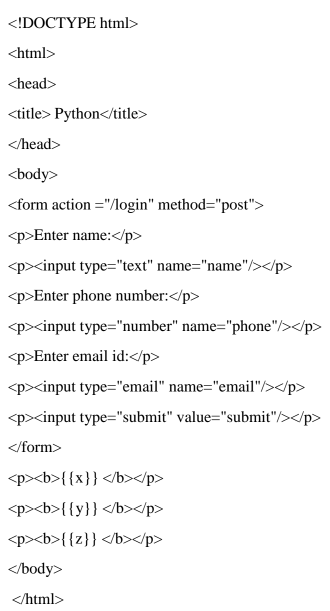
### **ASSIGNMENT-2**

Student Name	Bharath M	
Student Roll Number	310619106301	
Maximum Marks	2 Marks	

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

#### index.html



```
app.py
from flask import Flask,render_template,request
app=Flask(_name_)
@app.route('/') def
home():
    return render_template('index.html')
@app.route('/login', methods = ["POST"])
def login():    if request.method ==
"POST":
name=request.form["name"]
phone=request.form["phone"]
email=request.form["email"]
    return render_template("index.html",x=name,y=phone,z=email) if
__name_==('_main_'):
    app.run(debug=True)
```

# **Output Screenshots:**

C\Windows\System32\cmd.exe - python app.py	0	×
Microsoft Windows [Version 10.0.22000.1098] (c) Microsoft Corporation. All rights reserved.		
F:\IBM\Assignments\Team Lead\Assignment - 2>python app.py * Serving Flask app 'app'		
* Debug mode: on MARIJING: This is a development server. Do not use it in a production deployment. Use a production MSGI server instead.		
owning. This is a development server, no not use it in a production deployment, use a production Wisd server instead.  * Running on http://127.0.0.1:5000  Press CTRL+C to quit		
* Restarting with stat		
* Debugger is active! * Debugger Pil: 313-39-966		
Desirence of the second		
Enter name:		
Enter phone number:		
Eater email id:		
timetes		

### 2) Write a flask program which should cover cookies, sessions getsession.html

```
<html>
<head>
<title>getting the session</title>
</head>
<body>
The session is set with value: <strong>{{name}}</strong>
</body>
</html>
session.py
from flask import Flask, make_response, session,
render_template app = Flask(_name_) app.secret_key = "abc"
@app.route('/') def
home():
  res = make_response("<h4>session variable is set, <a href='/get'>Get Variable</a></h4>")
session['response']='session#1'
                                  return res;
@app.route('/get') def
getVariable():
'response' in session:
s = session['response'];
    return render_template('getsession.html',name = s)
```

## **Output Screenshots:**

```
COUNTAINT (Inclose Sylverian ID a 2000-0)(99)

(C) Microsoft Hindoos (Version ID a 2000-0)(99)

(C) Microsoft Capacitan, All rights reserved.

FALENDASSignments (Year Leaf\u00bassignment - 2)(9)(thou session.py)

**Chrisip Flask age "session"

**Enring Flask age "session"

**Abunsing on history/102:0-0.15900

**Passing This is a development server. Do not use it in a production deployment. Use a production MSGI server instead.

**Passing with sixt

**Passing with sixt

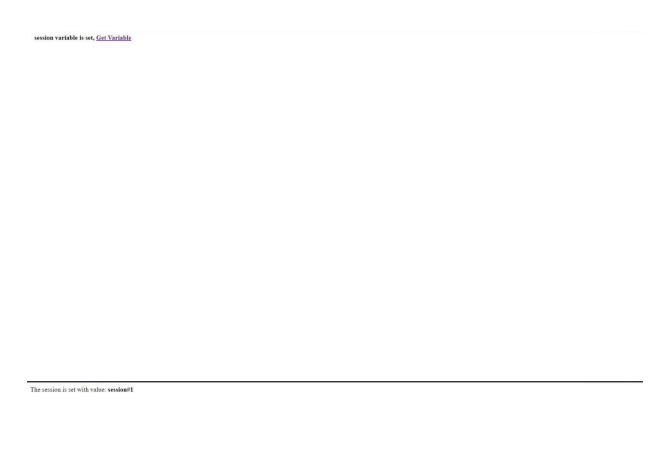
**Possing with sixt

**Obseger PIR: 131:379-906

127:0-0.1 - (23)(0ct/2022 21:21:47) "GET / HITP/1.1" 200 -

127:0-0.1 - (23)(0ct/2022 21:21:47) "GET / Cookles HITP/1.1" 200 -

127:0-0.1 - (23)(0ct/2022 21:21:35) "GET / Cookles HITP/1.1" 200 -
```



coo	710	16	COL	r
CUU.		13	30	Ļ

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

### upload.py

```
if __name __ == '__main__':
app.run(debug = True)
```

### upload.html

```
<html>
<head>
  <title>upload</title>
</head>
<body>
 <form action = "/success" method = "post" enctype="multipart/form-data">
   <h1> PERSONAL DETAILS </h1>
   Enter name:
   <input type="text" name="name"/>
   Enter phone number:
   <input type="number" name="phone"/>
   Enter email id:
   <input type="email" name="email"/>
   Enter CGPA:
   <input type="number" name="cgpa"/>
   Enter year of Graduation:
   <input type="month" name="grad"/>
   Enter address:
   <textarea name="file" rows="4" cols="50"></textarea>
   Upload your resume:
   <input type="file" name="file" />
   <input type = "submit" value="Upload">
  </form>
```

success.html
<html></html>
<head></head>
<title>success</title>
<body></body>
File uploaded successfully
File Name: {{name}}

# **Output Screenshots:**

#### PERSONAL DETAILS

Enter name:	
Enter phone number:	
Enter email id:	
Enter CGPA:	
Enter year of Graduation:	
Enter address:	
	h
Upload your resume:  Choose File No file chosen	
Upload	

File uploaded successfully

File Name: Resume.pdf