1.Write a flask program which should display name, email, phone and hit show them when we hit submit

app.py:

```
from flask import Flask,render_template,request
app = Flask(__name__)
@app.route('/')
def home():
    return render_template("index1.html")
@app.route('/login',methods=["POST"])
def login():
    if request.method == 'POST':
        user = request.form['nm']
        mobile = request.form['ph']
        mail = request.form['em']
        return render_template("index1.html",y = user,x=mail,z=mobile)

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

index1.html:

```
<!DOCTYPE html>
<html lang="en">
<title>Python program</title>
<body>
   <form action="/login" method="POST">
      Enter name:
      <input type="text" name="nm"/>
      Enter email:
      <input type="email" name="em" />
      Enter phone number:
      <input type="text" name="ph"/>
      <input type="submit" value="submit"/>
   </form>
{{y}}
{{x}}
{{z}}
</body>
</html
```

Enter name:
Enter email:
Enter phone number:
submit
Deepak
deepaks@gmail.com
9876543210

Output:

2. Write a flask program which should cover cookies and sessions

cookies.py:

```
from flask import *

app = Flask(__name__)

@app.route('/cookie')

def cookie():
    res = make_response("<h1>cookie is set</h1>")
    res.set_cookie('testing')
    return res

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

session.py:

```
from flask import *
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():
   if 'response' in session:
        s = session['response'];
        return render_template('getsession.html',name = s)
if __name__ == '__main__':
   app.run(debug = True)
```

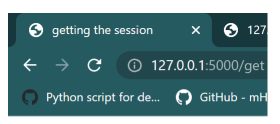
getsession.html:

```
<html>
<head>
<title>getting the session</title>
</head>
<body>
Session Value: <b>{{name}}
</body>
</body>
</html>
```

Output:



cookie is set



Session Value: session#1

3. Write a flask program which should display resume and also should have upload resume option.

resume.py:

```
from flask import Flask,render template,request
from werkzeug.utils import secure_filename
app = Flask(__name__)
@app.route('/')
def home():
    return render_template("resume.html")
@app.route('/login',methods=["POST"])
def login():
    if request.method == 'POST':
        user = request.form['nm']
        agee = request.form['age1']
        qualification = request.form['quali']
        clgname = request.form['clg']
        paddress = request.form['adres']
        techskill = request.form['skill']
        soskill = request.form['sskill']
        mail = request.form['mail']
        return render_template("resume.html",a =
user, b=agee, c=qualification, d=clgname, e=paddress, f=techskill, g=soskill, h=mail)
@app.route('/upload',methods=['GET','POST'])
def flask upload():
    if request.method =='POST':
        f=request.files['file']
        f.save(secure filename(f.filename))
        return 'Upload successsful'
if (__name__)=='__main__':
   app.run(debug = True)
```

resume.html:

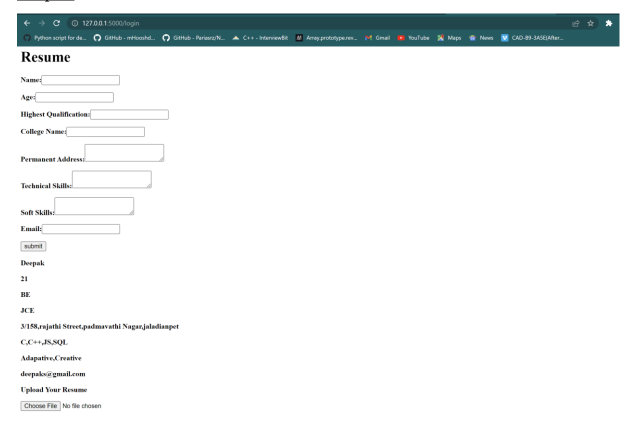
```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Resume</title>
</head>
<body>

<h1>Resume</h1>
<form action="/login" method="POST">

 <b>Name:</b><input type="text" name="nm"/> 
 <b>Age:</b><input type="name="age1" /> 
 <b>Highest Qualification:</b><input type="text" name="quali"/>
```

```
 <b>College Name:</b><input type="text" name="clg" />
      <b>Permanent Address:</b><textarea type="text" name="adres">
</textarea>
       <b>Technical Skills:</b><textarea type="text" name="skill"
></textarea>
       <b>Soft Skills:</b><textarea type="text" name="sskill"
></textarea>
      <b>Email:</b><input type="email" name="mail" />
       <b><input type="submit" value="submit"/>
   </form>
{{a}}
{{b}}
{{c}}
{{d}}
{{e}}
{f}}
{{g}}
{{h}}
<form action="/upload" method="post" enctype="multipart/form-data">
   Upload Your Resume
   <input type="file" name="file">
   <input type="submit">
</form>
</body>
</html
```

Output:



Uploading resume:

Choose File resume1.docx

Submit