ASSIGNMENT-1

Student Name	Ms.M.Subasree
Student roll number	814619104302
Maximum marks	2 marks

Question1

1 .Write a flask program which should display the name, email, phone number 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__,template_folder='templates')

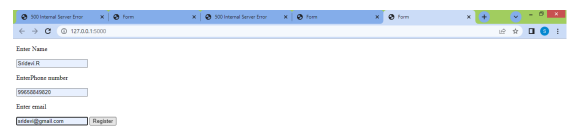
@app.route('/')
@app.route('/form')
def homepage():
    return render_template('index.html')

@app.route("/confim", methods=['POST', 'GET'])
def register():
    if request.method == 'POST':
        n = request.form.get('name')
        p = request.form.get('Phone_number')
        e = request.form.get('email_id')
        return render_template('confim.html',name=n,Phone_number=p,email_id=e)

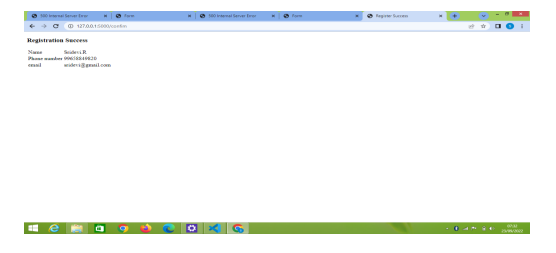
if __name__ == "__main__":
    app.run(debug=True)
```

confim.html

Output







Question 2

2. Write the flask program which should cover sessions, cookies.

cookie.html

cookie.py

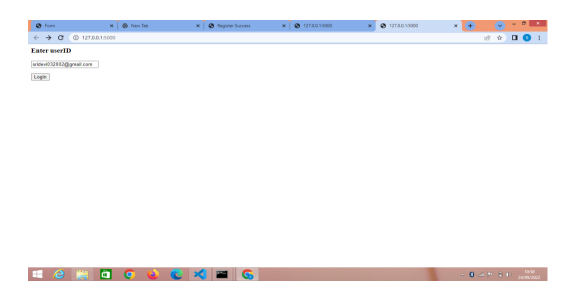
```
from flask import *
app=Flask(__name__)
@app.route('/')
def index():
    return render_template('cookie.html')
@app.route('/setcookie', methods = ['POST', 'GET'])
def setcookie():
    if request.method == 'POST':
        user = request.form['nm']
        res = make_response(render_template('readcookie.html'))
        res.set_cookie('userID', user)
        return res
@app.route('/getcookie')
def getcookie():
    name = request.cookies.get('userID')
```

```
return '<h1>welcome '+name+'</h1>'

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

readcookie.html

Output







Question 3

3. Write the flask program which should upload the resume details by using file uploading.

file_upload.html

Upload.py

```
from flask import *
app = Flask(__name__)

@app.route('/')
def upload():
    return render_template("file_upload.html")

@app.route('/success', methods = ['POST'])
def success():
    if request.method == 'POST':
        f = request.files['file']
```

```
f.save(f.filename)
    return render_template("success.html", name = f.filename)

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

success.html

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

Output





