## Assignment -1

Student Name	ASHFA NIHAR J
Student Roll Number	7376191CS127

### Question-1:

Create registration page in html with username, email and phone number and by using POST method display it in next html page.

### CODE:

### **HTML**

```
■ login.html >  html >  head
     <!DOCTYPE html>
      <html lang="en">
        <meta name="viewport" content="width=device-width, initial-scale=1.0" />
link rel="stylesheet" href="./style.css" />
        <title>Registration page</title>
         <form action="http://localhost:5000/login" method="post">
           <div class="container">
              <h1>Registration page</h1>
              <label for="uname"><b>Username:</b></label>
              <input type="text" placeholder="Enter Username" name="uname" required />
              <label for="email"><b>Email:</b></label>
              type="text"
placeholder="Enter Email"
name="email"
                required
              <label for="phone"><b>Enter your phone number:</b></label>
              type="tel"
id="phone"
name="phone"
placeholder="Enter your phoneNo"
```

## display.html

#### FLASK PYTHON

```
E:\vs code practice\python\jbm\app.py
app.py x
        # save this as app.py
        from flask import Flask,redirect,url_for, request,render_template
        app = Flask(__name__)
        @app.route('/success/<name>/<mail>/<phno>')
        def success(name, mail, phno):
   8
             return render_template('display.html', username=name, email=mail, phone=phno)
        @app.route('/login',methods = ['POST', 'GET'])
        def login():
             if request.method == 'POST':
                 user = request.form['uname']
                 email = request.form['email']
                 phone = request.form['phone']
                 return redirect(url_for('success',name = user,mail = email, phno = phone))
                 user = request.args.get('uname')
                 email = request.args.get('email')
phone = request.args.get('phone')
                 return redirect(url_for('success',name = user,mail = email, phno = phone))
         if __name__ == '__main__':
             app.run(debug = True)
```

# OUTPUT

Registration page	
Username:	
Ashfa Nihar	
Email:	
ashfa@gmail.com	
Enter your phone number:	
9865435678	
	Register

Display Page		
Username: Ashfa Nihar		
Email: ashfa@gmail.com		
Phone No: 9865435678		

# Question-2:

Develop a flask program which should contain atleast 5 packages used from pypi.org.

# Packages used:

- 1. from \_\_future\_\_ import print\_function
- 2. import sys
- 3. from datetime import datetime
- 4. from flask import Flask,redirect
- 5. import emoji
- 6. from urllib.request import urlopen

### Code:

```
from _future__ import print_function
import sys
from datetime import datetime
from flask import Flask,redirect
import emoji
from urllib.request import urlopen

app = Flask(_name__)

app = Flask(_name__)

app.route("/")
def home():
    date = datetime.now().strftime("%H:%M:%S")

return 'Time: %s' % str(date)

app.route("/emoji/")
def emojiPage():
    return emoji.emojize(":winking_face_with_tongue:")

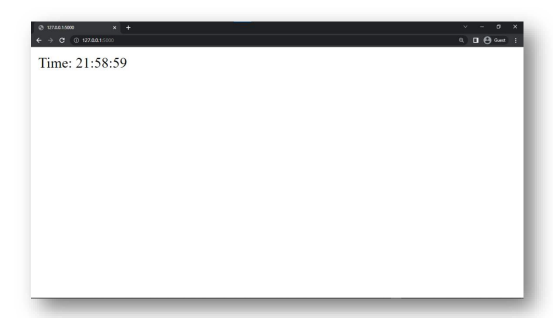
app.route("/urllib/")
def pillowpkg():

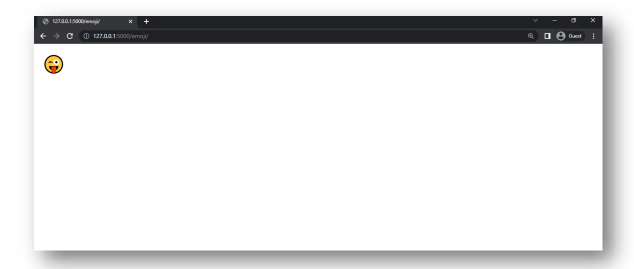
page = urlopen("http://geeksforgeeks.org/")
return 'Url Package : %s '%str(page.headers)

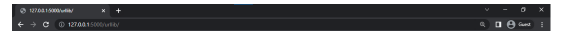
app.route('/print/')
def print_console():
    print('This is Assignment 1 by Ashfa Nihar', file=sys.stderr)
    return redirect('/')

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

## **Output:**







Url Package: Server: nginx Content-Type: text/html; charset="UTF-8" X-Frame-Options: DENY X-Akamai-Transformed: 9 - 0 pmb=mRUM,2 Vary: Accept-Encoding Cache-Control: max-age=21295 Date: Wed, 28 Sep 2022 16:14:12 GMT Transfer-Encoding: chunked Connection: close Connection: Transfer-Encoding Server-Timing: cdn-cache; desc=HIT Server-Timing: edge; dur=86

### **Print in console**

```
* Serving Flask app 'flaskapp'

* Debug mode: on

MARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://127.0.0.1:5000

Press CTRL+C to quit

* Restarting with stat

* Restarting with stat

* Debugger is active!

* Debugger PIN: 878-098-958

This is Assignment 1 by Ashfa Nihar
```