Assignment -1

Python Flask

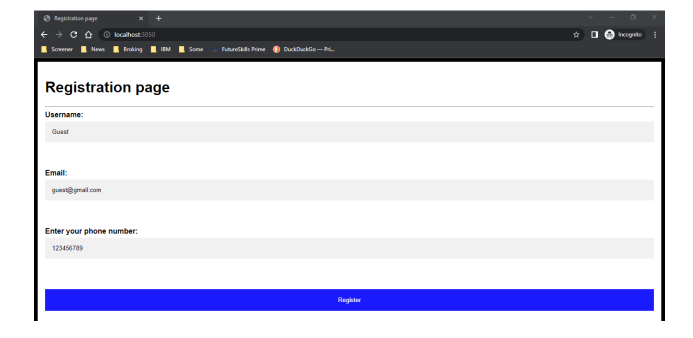
Assignment Date	13 September 2022
Student Name	Mr.Muthu Logesh M
Student Roll Number	711319CS094
Maximum Marks	2 Marks

Question-1:

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

Solution:

Registration.html



Display.html



Display Page

Username: Guest
Email: guest@gmail.com

Phone No: 123456789

App.py

```
from flask import Flask,redirect,url_for, request,render_template
     app = Flask(__name__)
     @app.route("/", methods=["GET"])
 6 v def home():
         return render_template("login.html")
     @app.route('/success/<name>/<mail>/<phno>')
  v def success(name,mail,phno):
         return render_template('display.html', username=name, email=mail, phone=phno)
     @app.route('/login',methods = ['POST', 'GET'])
14 v 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))
21
             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))
  v if __name__ == '__main_ ':
         app.run("localhost", 3050)
```

Question-2:

2. Develop a flask program which should contain at least 5 packages used from pypi.org?

Solution:

flaskapp.py

```
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.route("/")
   def home():
        date = datetime.now().strftime("%H:%M:%S")
         return 'Time: %s' % str(date)
    @app.route("/emoji/")
    def emojiPage():
         return emoji.emojize(":grinning_face_with_big_eyes:")
    @app.route("/urllib/")
19
    def pillowpkg():
         page = urlopen("http://geeksforgeeks.org/")
         return 'Url Package : %s '%str(page.headers)
     @app.route('/print/')
    def print_console():
         print('Assignment 1 id done', file=sys.stderr)
         return redirect('/')
     if __name__ == "__main__":
         app.run(debug=True)
```