ASSIGNMENT-1

Assignment Date	25/09/2022
Student Name	Bhuvanesh. V
Student Roll Number	95071914018
Maximum Marks	2 Marks

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

PROGRAM:

```
ass_1_1.py (Python File)
     from flask import Flask, render_template, redirect, request
     app = Flask(__name___)
     @app.route('/')
     def home():
        return redirect('/login')
     @app.route('/login', methods=['POST', 'GET'])
     def login():
        if request.method == "POST":
          username = request.form['name']
          email = request.form['email']
          phone = request.form['phone']
          result = [username, email, phone]
          return render_template('user_details.html', result=result)
        return render_template("ass_1_1.html")
     if __name__ == '__main__':
        app.run(debug=True)
```

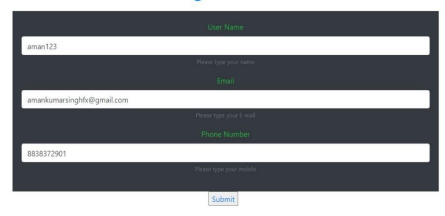
```
HTML CODE:
ass_1_1.html(#1)
<!doctype html>
<html lang="en">
<head>
  <title>IBM Ass-1 1</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
  k rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min."
css"
     integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">
</head>
<body>
  <h1 align="center" class="text-primary" style="padding-top:
10px">Assignment-1 1</h1>
  <div class="container">
     <form action="/login" method="post" class="mb-4" style="text-align:</pre>
center">
       <div style="padding-left:90px;padding-right:80px;padding-top:</pre>
15px" >
          <div class="text-center bg-dark" style="padding: 20px">
             <div class="form-group mb-3 text-success">
               <label for="name">User Name</label>
<input type="text" name="name" id="name" class="form-</pre>
control" placeholder="Enter your name: "
                  aria-describedby="helpId">
<small id="name_help" class="text-muted text-
danger">Please type your name</small>
             </div>
             <div class="form-group mb-3 text-success">
  <label for="email">Email</label>
               <input type="email" name="email" id="email" class="form-
control"
                  placeholder="Enter your email: " aria-
describedby="helpId">
               <small id="email_help" class="text-muted text-</pre>
danger">Please type your E-mail</small>
             </div>
             <div class="form-group mb-3 text-success">
               <label for="phone">Phone Number</label>
               <input type="tel" name="phone" id="phone" class="form-
control"
                  placeholder="Enter your Phone No.: " aria-
describedby="helpId">
```

```
<small id="phone_help" class="text-muted text-</pre>
danger">Please type your mobile </ small>
              </div>
            </div>
         </div>
<input class="text-primary" type="submit" name="submit"
id="submit" class="form-control">
     </form>
   </div>
</body>
</html>
user_details.html(#2)
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
   <title>User Details</title>
</head>
<body>
   <h1>User Details</h1>
  Username: {{result[0]}} <br>Email: {{result[1]}} <br>Phone: {{result[2]}}<br>
</body>
</html>
```

OUTPUT:



Assignment-1_1





User Details

Username: aman123

Email: amankumar singhfx@gmail.com

Phone: 8838372901

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

PROGRAM: ass_1_2.py(#1)

from camelcase import CamelCase import numpy as np from flask import Flask from jinja2 import Template import click import requests

#
++++++++++++++
++++++++++++++++++++++++++++++++++
arr = np.array([4, 3, 8, 1, 2, 0])
print("This is to show NUMPY Package")
print(arr)
print(type(arr))
print("\n")
#
<i>,,</i> +++++++++++++++++++++++++++++++++++
r = requests.get('https://api.spotify.com/')
r.status_code
print("This is to show REQUESTS Package")
print(r.headers)
print("\n")
#
++++++++++++++
+++++++++++++++++++++++++++++++++++++++

```
template = """hostname { { hostname } } """
data = { "hostname": "core-sw-waw-01"}
j2_template = Template(template)
print("This is to show JINJA2 Package")
print(j2_template.render(data))
print("\n")
#
              ____++++++++++++++
              c = CamelCase()
txt = "lorem ipsum dolor sit amet"
print("This is to show CAMELCASE Package")
print(c.hump(txt))
print("\n")
#
                 __+++++++++++++++
          print("This is to show CLICK Package")
@click.command()
@click.option("--count", default=1, help="Number of greetings.")
@click.option("--name", prompt="Your name", help="The person to
greet.")
def ass_1_2(count, name):
  """Simple program that greets NAME for a total of COUNT times."""
  for in range(count):
   click.echo(f"Hello, {name}!")
if __name__ == '_main_':
  ass_1_2()
```

OUTPUT: