Assignment -1

Python Programming

Assignment Date	22 September 2022
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Question-1:

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

Solution:

```
<!DOCTYPE html>
<html>
<centre>
<body>
  <h3> Registration Form </h3>
  <form method="POST">
    <h4>User Name : </h4>
    <input type="text" name="f_name"><br>
    <h4>Email id : </h4>
    <input type="mail" name="l_name"><br>
    <h4>Phone no : </h4>
    <input type="number" name="p_no"><br><br>
    <input type="submit" value="Display" name="submit">
  </form>
</body>
</centre>
<?php
  if (isset($_POST['submit'])) {
    $f_name = $_POST['f_name'];
    p_n = POST[p_n ];
    echo "<h1><i>Good Morning, $f_name $p_no </i></h1>";
  }
?>
</html>
```

Registration Form User Name: Email id: Phone no: Display **Question-2:** Develop a flask program which should contain at least 5 packages used from pypi.org. **Solution:** >/root >>run.py >>/posts >>>___init___.py >>>views.py >>>/templates >>/static >>/auth from flask import Flask from auth import auth_app from posts import posts_app auth_app.run() posts_app.run() from flask import Flask auth_app = Flask(__name__) import auth.views from flask import Flask, render_template, request app = Flask(__name__) @app.route('/') @app.route('/register')

def homepage():

return render_template('register.html')

```
@app.route("/confim", methods=['POST', 'GET'])
def register():
  if request.method == 'POST':
    n = request.form.get('name')
    a = request.form.get('age')
    c = request.form.get('city')
    return render_template('confirm.html',name=n,age=a,city=c)
if __name__ == "__main__":
  app.run(debug=True)
register.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Registration</title>
</head>
<body>
< form action="/confim" method="post">
  <label>Name</label>
  <input type="text" name="name">
  <label>Age</label>
  <input type="text" name="age">
  <label>City</label>
  <input type="text" name="city">
  <input type="submit" value="Register">
</form>
</body>
</html>
confim.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Register Success</title>
</head>
<body>
<h3>Registration Success</h3>
Name{ (name ) }
  Age{ age } }
  >
    City{city}}
  </body>
```

</html>

