Experiment 4: Flask Application using GET and POST

Name of Student	Mohit Patil
Class Roll No	D15A_36
D.O.P.	<u>27/02/2025</u>
D.O.S.	<u>06/03/2025</u>
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AIM: To design a Flask application that showcases URL building and demonstrates the use of HTTP methods (GET and POST) for handling user input and processing data.

PROBLEM STATEMENT:

Create a Flask application with the following requirements:

- 1. A homepage (/) with links to a "Profile" page and a "Submit" page using the url for() function.
- 2. The "Profile" page (/profile/<username>) dynamically displays a user's name passed in the URL.
- 3. A "Submit" page (/submit) displays a form to collect the user's name and age. The form uses the POST method to send the data, and the server displays a confirmation message with the input.

Theory:

1. What is a route in Flask, and how is it defined?

In Flask, a **route** is a URL pattern that is associated with a specific function in a web application. When a user visits a particular URL, Flask executes the corresponding function and returns the response. Routes define how the application should respond to different URLs.

A route is defined using the ${\tt @app.route}\,()$ decorator. For example: python

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from	flas	c j	mport	
Flask	app	=	Flask	(_
name)	

```
@app.route('/')
def home():
    return "Welcome to Flask!"
```

In this example, the root URL (/) is mapped to the home function, which returns a simple text response.

2. How can you pass parameters in a URL route?

In Flask, parameters can be passed in a URL route using angle brackets (< >). These parameters can be dynamic and help in passing values from the URL to the function.

For example:

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```
@app.route('/user/<name>'
) def greet_user(name):
    return f"Hello, {name}!"
```

Here, when a user visits /user/Sanket, the function receives "Sanket" as the name parameter and returns "Hello, Sanket!".

Flask also allows specifying the data type of parameters, such as:

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```
@app.route('/square/<int:num>')
def square(num):
    return f"The square of {num} is {num**2}"
```

This ensures that num is treated as an integer.

3. What happens if two routes in a Flask application have the same URL pattern?

If two routes have the same URL pattern in a Flask application, only the last defined route will take effect, and the previous one will be overridden. Flask does not allow duplicate routes with the same URL pattern, as it would cause ambiguity.

Example of conflicting routes:

```
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```

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```
@app.route('/hello')
def hello1():
    return "Hello from function 1"
@app.route('/hello')
def hello2():
    return "Hello from function 2"
```

In this case, when a user visits /hello, Flask will only execute hello2(), and hello1() will be ignored.

4. What are the commonly used HTTP methods in web applications?

The most commonly used HTTP methods in web applications are:

- 1. **GET** Requests data from the server (e.g., retrieving a webpage).
- 2. **POST** Sends data to the server (e.g., submitting a form).
- PUT Updates existing data on the server.
- 4. **DELETE** Removes a resource from the server.
- PATCH Partially updates a resource.

In Flask, these methods can be specified in the methods parameter of the @app.route() decorator:

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```
@app.route('/submit', methods=['POST'])
def submit():
    return "Form submitted!"
```

5. What is a dynamic route in Flask?

A **dynamic route** in Flask is a route that contains variables, allowing it to handle multiple different URLs with a single function. Dynamic routes make the web application more flexible by enabling the use of parameters within the URL.

Example:

```
python
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@app.route('/user/<username>')
def profile(username):
```

return f"User Profile: {username}"

If a user visits /user/Sanket, the function receives "Sanket" as a parameter and responds accordingly.

6. Write an example of a dynamic route that accepts a username as a parameter.

```
python
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from flask import

Flask app = Flask(__

name______)

@app.route('/user/<username>')
def show_user(username):
    return f"Welcome, {username}!"

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

In this example, the route /user/<username> accepts a username parameter from the URL and returns a personalized welcome message.

7. What is the purpose of enabling debug mode in Flask?

Enabling **debug mode** in Flask is useful for development because it provides:

- 1. **Automatic Code Reloading** The server automatically restarts when changes are made to the code.
- 2. **Detailed Error Messages** Flask displays an interactive debugger when an error occurs, making it easier to identify and fix issues.

However, debug mode should **not** be enabled in a production environment due to security risks.

8. How do you enable debug mode in a Flask application?

Debug mode can be enabled in two ways:

1. Setting debug=True in app.run()

```
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```

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

2. Using Environment Variables

In the terminal, set the environment variable before running the Flask app:

sh

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```
export FLASK_ENV=development
flask run
```

On Windows (Command Prompt):

sh

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```
set FLASK_ENV=development
flask run
```

This enables debug mode and allows for easier debugging during development.

OUTPUT:-

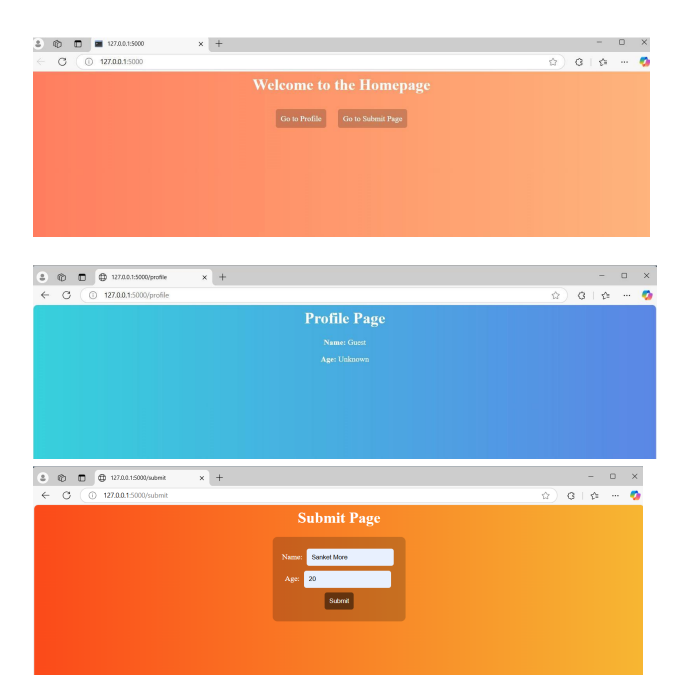
```
from flask import Flask, request, url for, redirect, session
app = Flask(_name_)
app.secret key = "supersecretkey" # Required for session to work
@app.route('/')
def home():
   <html>
       <style>
           body {{ background: linear-gradient(to right, #ff7e5f,
#feb47b); text-align: center; color: white; }}
           a {{ display: inline-block; margin: 10px; padding:
10px; background: rgba(0, 0, 0, 0.2); text-decoration: none; color:
white; border-radius: 5px; }}
           a:hover {{ background: rgba(0, 0, 0, 0.5); }}
       </style>
    </head>
   <body>
       <h1>Welcome to the Homepage</h1>
       <a href="{url for('profile')}">Go to Profile</a>
       <a href="{url for('submit')}">Go to Submit Page</a>
```

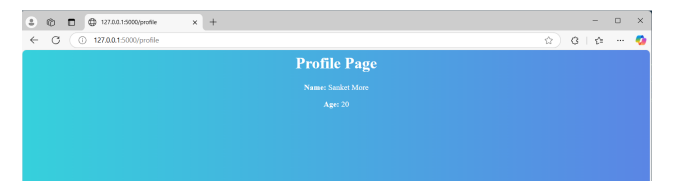
```
</body>
    </html>
@app.route('/profile')
def profile():
   name = session.get('name', 'Guest') # Get name from session or use
   age = session.get('age', 'Unknown') # Get age from session or use
   <html>
      <style>
           body {{ background: linear-gradient(to right, #36d1dc,
#5b86e5); text-align: center; color: white; }}
       </style>
   </head>
   <body>
       <h1>Profile Page</h1>
       <strong>Name:</strong> {name}
       <strong>Age:</strong> {age}
    </body>
```

```
</html>
@app.route('/submit', methods=['GET', 'POST'])
def submit():
    if request.method == 'POST':
        session['name'] = request.form.get('name', 'Unknown') # Store
        session['age'] = request.form.get('age', 'Unknown') # Store age
       return redirect(url for('profile')) # Redirect to profile after
    <html>
    <head>
       <style>
            body { background: linear-gradient(to right, #fc4ala,
#f7b733); text-align: center; color: white; }
            form { display: inline-block; background: rgba(0, 0, 0, 0.2);
padding: 20px; border-radius: 10px; }
            input { margin: 5px; padding: 10px; border-radius: 5px;
border: none; }
            input[type="submit"] { background: rgba(0, 0, 0, 0.5); color:
white; cursor: pointer; }
       </style>
```

```
<input type="text" id="name" name="name" required><br>
           <input type="submit" value="Submit">
if _name == '_main_':
   app.run(debug=True)
```

Result:-





```
PS C:\Users\Sanket More\Desktop\webx> python app2.py
    * Serving Flask app 'app2'
    * Debug mode: on
WARNING: 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 watchdog (windowsapi)
    * Debugger is active!
    * Debugger PIN: 521-799-694
127.0.0.1 - [26/Feb/2025 08:18:16] "GET / HTTP/1.1" 200 -
127.0.0.1 - [26/Feb/2025 08:18:16] "GET /favicon.ico HTTP/1.1" 404 -
127.0.0.1 - [26/Feb/2025 08:18:32] "GET /profile HTTP/1.1" 200 -
127.0.0.1 - [26/Feb/2025 08:18:46] "GET /submit HTTP/1.1" 200 -
127.0.0.1 - [26/Feb/2025 08:19:08] "POST /submit HTTP/1.1" 302 -
127.0.0.1 - [26/Feb/2025 08:19:08] "GET /profile HTTP/1.1" 200 -
```