Experiment 5 : Flask Application using render_template() function.

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<u>AIM:</u> To create a Flask application that demonstrates template rendering by dynamically generating HTML content using the render_template() function.

PROBLEM STATEMENT:

Develop a Flask application that includes:

- 1. A homepage route (/) displaying a welcome message with links to additional pages.
- 2. A dynamic route (/user/<username>) that renders an HTML template with a personalized greeting.
- 3. Use Jinja2 templating features, such as variables and control structures, to enhance the templates.

Theory:

1. What does the render_template() function do in a Flask application?

The render_template() function is used to render HTML templates stored in the **templates** folder. It dynamically generates web pages by passing variables from the Flask app to the template using Jinja2.

2. What is the significance of the templates folder in a Flask project?

- The **templates** folder is the default location where Flask looks for HTML files.
- It maintains a clean separation between business logic (Python code) and presentation logic (HTML).
- Using the templates folder allows developers to use Jinja2 for rendering dynamic content.
- The folder can also store reusable components like base templates, headers, or footers using **template inheritance**.

3. What is Jinja2, and how does it integrate with Flask?

 Jinja2 is a templating engine used in Flask to render dynamic HTML content. It allows embedding Python expressions inside HTML files.

- Using Jinja2, you can display variables, apply logic (like loops and conditionals), and apply filters for formatting.
- Flask integrates Jinja2 by default using render_template()

Codes:

```
app.py
from flask import Flask, render_template, request, redirect, url_for
app = Flask(__name__)
@app.route('/')
def home():
  return render_template('index.html')
@app.route('/user', methods=['GET'])
def user():
  username = request.args.get('username', 'Guest')
  return render_template('user.html', username=username)
if __name__ == '__main__':
  app.run(debug=True)
templates/index.html:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Welcome to Flask App</title>
  <link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}">
</head>
<body>
  <div class="container">
     <div class="card">
       <h1> Welcome to My Flask App < </h1>
       Explore user pages dynamically with just one click!
       <div class="links">
         <a href="{{ url_for('user', username='Sneha') }}" class="btn">Visit Sneha's Page</a>
         <a href="{{ url_for('user', username='User') }}" class="btn">Visit User's Page</a>
       </div>
    </div>
  </div>
</body>
</html>
```

templates/user.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>User Page</title>
  <link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}">
</head>
<body>
  <div class="container">
     <div class="card">
       <h1>  Hello, {{ username }}!</h1>
       >Welcome to your personalized space. Enjoy your time here!
       <a href="{{ url_for('home') }}" class="btn">Back to Home</a>
     </div>
  </div>
</body>
</html>
static/style.css:
body {
  font-family: 'Segoe UI', sans-serif;
  background: linear-gradient(to right, #00c6ff, #0072ff);
  margin: 0;
  padding: 0;
  color: #fff;
}
.container {
  text-align: center;
  margin-top: 100px;
}
h1 {
  font-size: 2.5rem;
  color: #fff;
  margin-bottom: 10px;
}
p {
  font-size: 1.2rem;
  color: #e0e0e0;
}
.btn {
  background: #0072ff;
  color: white;
  padding: 12px 24px;
  text-decoration: none;
  border-radius: 25px;
  font-size: 1rem;
```

```
transition: background 0.3s ease;
}
.btn:hover {
  background: #005bb5;
}
.card {
  background: rgba(255, 255, 255, 0.1);
  backdrop-filter: blur(10px);
  border-radius: 20px;
  padding: 40px;
  width: 90%;
  max-width: 500px;
  box-shadow: 0 20px 40px rgba(0, 0, 0, 0.2);
}
.links {
  display: flex;
  justify-content: center;
  gap: 20px;
  margin-top: 20px;
}
/* Responsive Design */
@media (max-width: 600px) {
  .btn {
     padding: 10px 20px;
  }
}
```

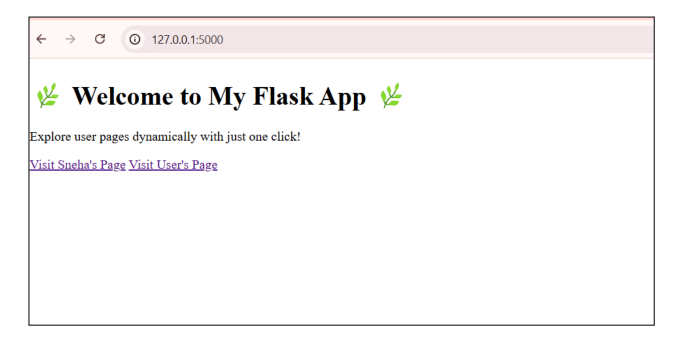
GitHub Link: https://github.com/Sneha0321/WebX Exp 5

Output:

When you run the Flask application, the homepage (/) will display a welcoming message with links to dynamically generate user pages. Clicking on a user's link will take you to a personalized greeting page, as shown below:

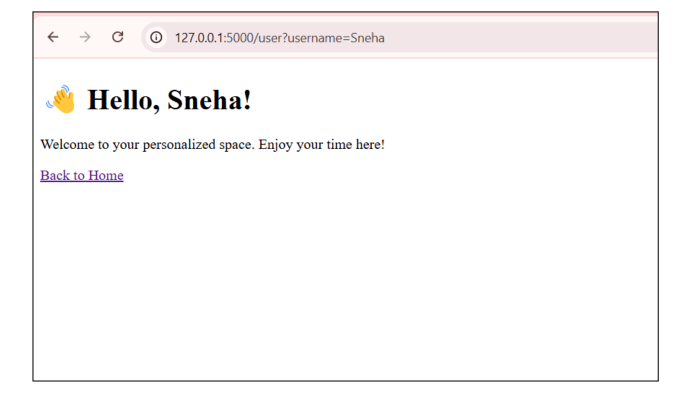
Home Page:

- "Welcome to My Flask App" message.
- Links for "Sneha's Page" and "User's Page."



• User Page:

Displays a personalized greeting such as "Hello, Sneha! "" based on the username passed in the URL.



Conclusion:

In this experiment, I successfully developed a Flask application demonstrating template rendering using the render_template() function. By creating dynamic routes and using Jinja2 templates, I displayed personalized user greetings based on URL parameters. The separation of business logic and presentation using HTML templates ensured clean and maintainable code. Additionally, I applied CSS for styling, enhancing the visual appeal of the application. This experiment helped me understand how to build interactive and user-friendly web applications using Flask.