Experiment 5 : Flask Application using render\_template() function.

Name of Student	Devansh Wadhwani
Class Roll No	D15A/64
D.O.P.	
D.O.S.	
Sign and Grade	

AIM: 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 in Flask is used to render HTML templates and return them as responses to client requests. Instead of returning plain text or manually writing HTML inside the Python code, Flask allows the use of separate HTML files stored in the templates folder.

## Usage Example:

```
python CopyEdit from flask import Flask,
render_template
app = Flask(__name__)
```

```
@app.route('/') def
home(): return
render_template('in
dex.html')
```

Here, render\_template('index.html') loads the index.html file from the templates folder and sends it as a response. This helps in separating logic from presentation, making web applications more organized and maintainable.

Additionally, render template() supports passing dynamic data to templates:

# python CopyEdit

```
@app.route('/user/<name>') def user(name): return
render template('user.html', username=name)
```

In user.html, we can access username using Jinja2 templating:

## html CopyEdit

```
Hello, {{ username }}!
```

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

The templates folder holds all the HTML files used for rendering web pages in a Flask application. Flask automatically looks for template files inside this directory, making it a convention that helps in maintaining a well-structured project.

## **Key Significance:**

- 1. **Separation of Concerns** Keeps the HTML structure separate from Python logic, improving code readability.
- 2. **Easy Management** All templates are stored in one location, simplifying maintenance.
- 3. **Supports Jinja2** Enables the use of dynamic content within HTML files through Jinja2 templating.
- Enables Code Reusability Common UI components, such as headers and footers, can be stored in separate template files and reused across multiple pages using template inheritance.

# **Project Structure Example:**

bash CopyEdit

Here, index.html and about.html are stored inside the templates folder and can be rendered using render template().

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

**Jinja2** is a powerful templating engine used in Flask to generate dynamic HTML content. It allows embedding Python-like expressions inside HTML, making web pages more interactive and adaptable based on user input or backend data.

## Integration with Flask:

Flask uses Jinja2 by default when rendering templates through  $render\_template()$ . The syntax includes:

```
    Variables - {{ variable_name }}
    Control Structures - {% if condition %} ... {% endif %}
    Loops - {% for item in list %} ... {% endfor %}
```

## **Example Usage:**

# Python Code (Flask App)

```
python CopyEdit
@app.route('/greet/<name>') def gree
```

```
@app.route('/greet/<name>') def greet(name): return
render template('greet.html', username=name)
```

## Jinja2 Template (greet.html) html

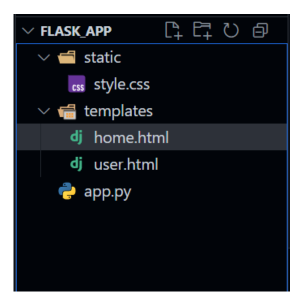
CopyEdit

## Features of Jinja2 in Flask:

- 1. **Template Inheritance** Allows reusing base layouts using {% extends "base.html" %} and {% block content %} ... {% endblock %}.
- 2. Filters Modify data output (e.g., { { name.upper() } } converts text to uppercase).
- 3. Control Structures Supports conditionals and loops for dynamic content.

Jinja2 enhances the flexibility of Flask applications by enabling dynamic content generation within HTML templates.

#### **OUTPUT:-**



#### app.py:

```
from flask import Flask, render_template
app = Flask(__name__)

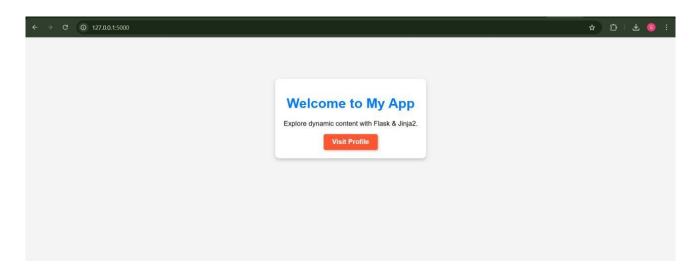
@app.route('/')
def home():
    return render_template('home.html')
```

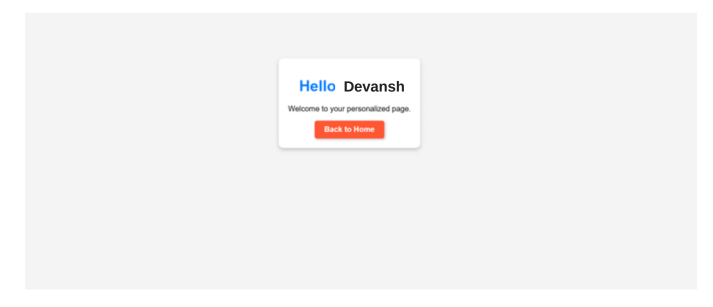
```
@app.route('/user/<username>')
def user(username):
  return render_template('user.html', username=username)
if __name____== '__main__':
  app.run(debug=True)
home.html:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Flask App - Home</title>
  <link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}">
</head>
<body>
  <div class="container">
    <h1>Welcome to Our Flask App</h1>
    Explore dynamic content with Flask & Jinja2.
     <a href="{{ url_for('user', username='Soham') }}" class="btn">Visit Profile</a>
  </div>
</body>
</html>
user.html:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Flask App - User</title>
  <link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}">
</head>
<body>
  <div class="container">
    <h1>Hello, {{ username }}!</h1>
    Welcome to your personalized page.
     <a href="{{ url_for('home') }}" class="btn">Back to Home</a>
  </div>
</body>
</html>
```

```
style.css:
```

```
body {
  font-family: 'Arial', sans-serif;
  background-color: #f4f4f4;
  text-align: center;
  margin: 0;
  padding: 0;
}
.container {
   margin-top: 100px;
  background: white;
  padding: 20px;
  border-radius: 10px;
  box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);
  display: inline-block;
}
h1 {
  color: #007BFF;
}
.btn {
   display: inline-block;
  text-decoration: none;
  color: white;
  font-weight: bold;
  padding: 10px 20px;
  border-radius: 5px;
  background-color: #ff5733;
  box-shadow: 2px 2px 5px rgba(0, 0, 0, 0.2);
  transition: 0.3s;
}
.btn:hover {
  background-color: #c70039;
}
```

#### Results:





```
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 stat

* Debugger is active!

* Debugger PIN: 240-677-281

127.0.0.1 - - [26/Mar/2025 20:29:39] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [26/Mar/2025 20:29:39] "GET /static/style.css HTTP/1.1" 304 -
127.0.0.1 - - [26/Mar/2025 20:29:42] "GET /user/Soham HTTP/1.1" 304 -
127.0.0.1 - - [26/Mar/2025 20:30:14] "GET /user/Soham HTTP/1.1" 304 -
127.0.0.1 - - [26/Mar/2025 20:30:14] "GET /user/Soham HTTP/1.1" 304 -
```