

### Experiment NO. 5: Flask Application using render\_template() function.

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**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 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:

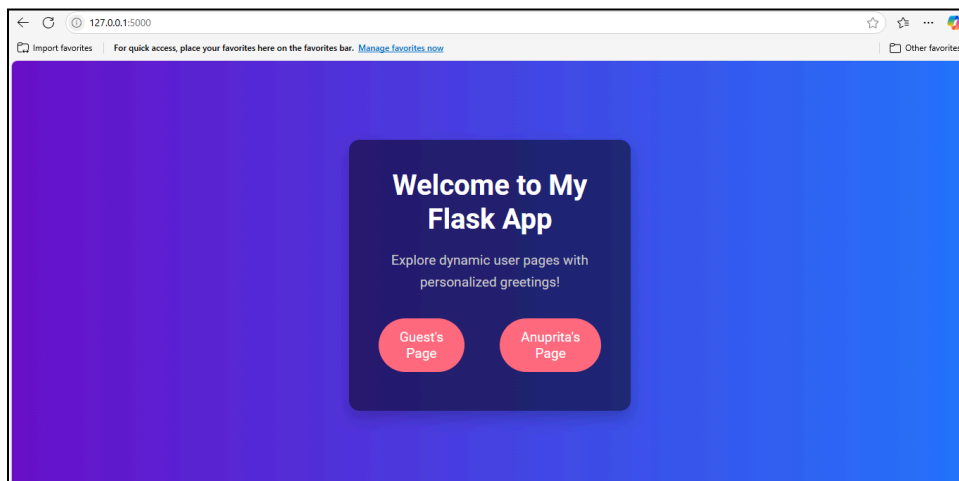
- Display variables
- Apply logic (like loops and conditionals)
- Apply filters for formatting

Flask integrates **Jinja2** by default using the `render_template()` function.

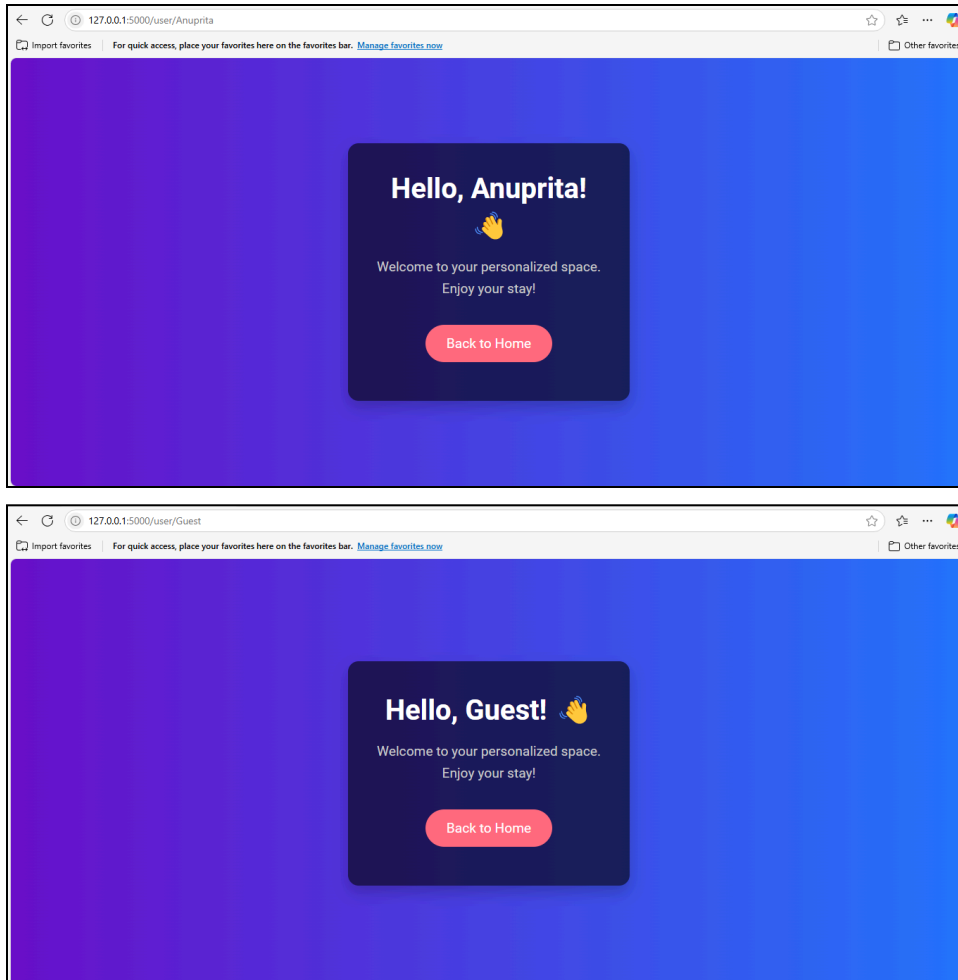
**GITHUB LINK** - [https://github.com/Anuprita2022-26/WebX\\_Exp5](https://github.com/Anuprita2022-26/WebX_Exp5)

### OUTPUT

- **Homepage (/)**: The homepage displays a welcome message along with two links for user-specific pages (e.g., Guest's Page and Anuprita's Page).



- **User Page (/user/<username>)**: When clicking on any of the user links, the app renders a personalized greeting with the username passed as a URL parameter.



## CONCLUSION

The experiment successfully demonstrated the use of the **render\_template()** function in Flask to dynamically generate HTML content. A **homepage (/)** was created with links to user-specific pages, and a **dynamic route (/user/<username>)** was implemented to personalize greetings using Jinja2 templating.

This experiment highlighted key Flask concepts such as **template rendering**, **Jinja2 syntax**, **variable passing**, and **dynamic content generation**, showcasing how Flask efficiently separates business logic from presentation logic to create interactive web applications.