Experiment NO. 5: Flask Application using render_template() function.

Name of Student	Mohit Patil
Class Roll No	D15A_36
D.O.P.	06/03/2025
D.O.S.	13/03/2025
Sign and Grade	

<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)
- Apply filters for formatting

Flask integrates Jinja2 by default using the render template() function.

<u>GITHUB LINK - https://github.com/Anuprita2022-26/WebX_Exp5</u>

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).

Welcome to the Flask App

Visit Guest's Page

Visit Mohit'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.

Welcome to the Flask App

Visit Guest's Page Visit Mohit's Page

Hello, Mohit!

Welcome to your personalized page.

Go back to Home

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.