#### **EXPERIMENT NO. 5**

Name of Student	Pranav Pramod Titambe
Class Roll no	D15A/60
D.O.P	25.02.25
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 by combining Python variables and logic with Jinja2 syntax. It dynamically generates HTML content based on the provided template and data.

```
Eg:
from flask import Flask, render_template

app = Flask(__name__)

@app.route('/')
def home():
    return render_template("index.html", title="Welcome Page")

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

Here, render\_template("index.html", title="Welcome Page") loads the index.html file and passes the variable title to it.

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

The templates folder is a special directory in a Flask project where all HTML template files are stored. Flask automatically looks for templates inside this folder when using render template().

It is important because-

- Keeps HTML files separate from Python code (better organization).
- Supports Jinja2 templating for dynamic content.
- Allows template inheritance to avoid code duplication.

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

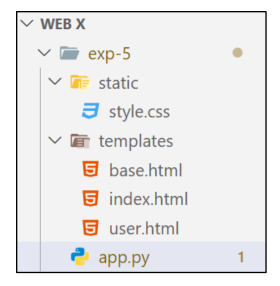
Jinja2 is a templating engine used in Flask to dynamically generate HTML pages. It allows embedding Python-like logic inside templates using special syntax.

Integration with Flask:

Flask automatically uses Jinja2 when rendering templates with render\_template(). Jinja2 enables:

- Variables ({{ username }})
- Control structures ({% for item in list %})
- Template inheritance (extends and block)
- Filters ({{ name | upper }} to convert text to uppercase)

## **Implementation:**



## app.py

```
from flask import Flask, render_template
app = Flask(\underline{\quad name}\underline{\quad})
# Sample data
users = ["Arnav", "Pranav", "Siddhant"]
@app.route('/')
def home():
  return render_template("index.html", users=users)
@app.route('/user/<username>')
def user(username):
  user details = {
     "Arnav": {"age": 20, "city": "Thakurli Gaon"},
     "Pranav": {"age": 21, "city": "Kalyan City"},
     "Siddhant": {"age": 20, "city": "Thakurli Gaon"},
  }
  details = user_details.get(username, None)
  return render_template("user.html", username=username, details=details)
if __name__ == "__main__":
  app.run(debug=True,port=8000)
Base.html
<!DOCTYPE html>
<html lang="en">
<head>
  <title>{% block title %}Flask App{% endblock %}</title>
```

#### User.html

### Index.html

```
{% extends "base.html" % }
{% block title % }Home{% endblock % }
{% block content % }
    <h1>Welcome to Flask Template Rendering</h1>
    Select a user to see their personalized page:
```

```
        {% for user in users %}
        <a href="/user/{{ user }}">{{ user }}</a>
        {% endfor %}

{% endblock %}
```

# **Output:**

