### **Experiment 3:** Flask Application

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AIM: To develop a basic Flask application with multiple routes and demonstrate the handling of GET and POST requests.

#### **PROBLEM STATEMENT:**

Design a Flask web application with the following features:

- 1. A homepage (/) that provides a welcome message and a link to a contact form.
  - a. Create routes for the homepage (/), contact form (/contact), and thank-you page (/thank you).
- 2. A contact page (/contact) where users can fill out a form with their name and email.
- 3. Handle the form submission using the POST method and display the submitted data on a thank-you page (/thank\_you).
  - a. On the contact page, create a form to accept user details (name and email).
  - b. Use the POST method to handle form submission and pass data to the thank-you page
- 4. Demonstrate the use of GET requests by showing a dynamic welcome message on the homepage when the user accesses it with a query parameter, e.g.,

/welcome?name=<user name>.

**a.** On the homepage (/), use a query parameter (name) to display a personalized welcome message.

## Theory:-

#### 1. Core Features of Flask

Flask is a lightweight and flexible web framework for Python. It is widely used for developing web applications due to its simplicity and scalability. The core features of Flask include:

- 1. **Lightweight and Modular** Flask has a small core and allows developers to add extensions as needed.
- 2. **Built-in Development Server and Debugger** It provides an interactive debugger and a development server for testing applications.
- 3. **Routing Mechanism** It allows defining URL patterns for handling different types of requests.
- 4. **Jinja2 Templating Engine** Flask supports Jinja2, which enables dynamic HTML rendering with the use of variables and logic.
- 5. **Integrated Unit Testing Support** Flask includes features to test applications efficiently.
- 6. **Support for HTTP Methods** Flask handles different HTTP methods such as GET, POST, PUT, and DELETE.
- 7. **Session and Cookie Management** Flask allows managing user sessions and cookies securely.
- 8. **Blueprints for Modular Applications** It enables breaking large applications into smaller, reusable modules.

## 2. Why do we use Flask(\_\_name\_\_) in Flask?

In Flask, the statement Flask (\_\_name\_\_) is used to create an instance of the Flask application. The \_\_name\_\_ parameter is essential for the following reasons:

- 1. **Determining the Root Path** Flask uses \_\_name\_\_ to locate resources such as templates and static files.
- 2. **Enabling Debugging Features** It helps in identifying the correct module name when debugging errors.
- 3. **Handling Routing Properly** It ensures that Flask knows where the application is being executed from.

Thus, Flask (\_\_name\_\_) plays a crucial role in setting up a Flask application correctly.

## 3. What is Template and Template Inheritance in Flask?

Base Template (base.html)

Flask uses the **Jinja2 templating engine** to separate logic from presentation, making HTML files more dynamic and reusable.

**Template Inheritance** allows a developer to create a base template and extend it in child templates. This helps in maintaining a consistent layout across multiple pages.

```
html
CopyEdit
<!DOCTYPE html>
<html>
<head><title>{% block title %}My Website{% endblock
%}</title></head>
<body>
    <header>Header Section</header>
    <main>{% block content %}{% endblock %}</main>
</body>
</html>
Child Template (index.html)
html
CopyEdit
{% extends "base.html" %}
{% block title %}Home Page{% endblock %}
{% block content %}Welcome to my website!{% endblock %}
```

This mechanism ensures code reusability and efficient web page management.

### 4. What HTTP Methods are Implemented in Flask?

Flask supports multiple HTTP methods, primarily:

1. **GET** – Retrieves data from the server.

- 2. **POST** Sends data to the server, often used for form submissions.
- 3. **PUT** Updates existing resources on the server.
- 4. **DELETE** Deletes a resource from the server.

Example in Flask:

```
python
CopyEdit
from flask import Flask, request

app = Flask(__name__)

@app.route('/data', methods=['GET', 'POST'])
def handle_request():
    if request.method == 'GET':
        return "This is a GET request"
    elif request.method == 'POST':
        return "This is a POST request"
```

## 5. Difference Between Flask and Django

Flask and Django are both popular Python web frameworks, but they have key differences:

Feature	Flask	Django
Type	Micro-framework	Full-stack framework
Flexibility	More flexible, requires external libraries	Comes with built-in features
Routing	Manually defined	Automatic routing support
ORM Support	Needs extensions like SQLAlchemy	Comes with Django ORM
Template Engine	Jinja2	Django Template Language (DTL)
<b>Best For</b>	Small to medium applications	Large-scale applications

Flask is preferred for lightweight applications, while Django is suitable for complex projects requiring built-in functionalities.

### 6. Routing in Flask

Routing in Flask refers to mapping a URL to a specific function. It helps in handling different requests and serving appropriate responses.

Example:

```
python
CopyEdit
@app.route('/home')
def home():
    return "Welcome to the Home Page"
```

This means that when a user visits /home, the home() function executes.

## 7. URL Building in Flask

Flask provides url\_for() to dynamically generate URLs based on function names.

Example:

```
python
CopyEdit
from flask import url_for
@app.route('/profile/<username>')
def profile(username):
    return f"Profile Page of {username}"

# Generating URL
url_for('profile', username='JohnDoe') # Output:
/profile/JohnDoe
```

This ensures flexibility and avoids hardcoding URLs.

## **8. GET Request in Flask**

A **GET request** is used to fetch data from a server.

Example:

```
python
CopyEdit
@app.route('/user', methods=['GET'])
def get_user():
    return "User Information"
```

Visiting /user in a browser triggers the get\_user() function, which returns user details.

## 9. POST Request in Flask

A **POST request** is used to send data to the server.

Example:

```
python
CopyEdit
@app.route('/submit', methods=['POST'])
def submit_data():
    data = request.form['name']
    return f"Received: {data}"
```

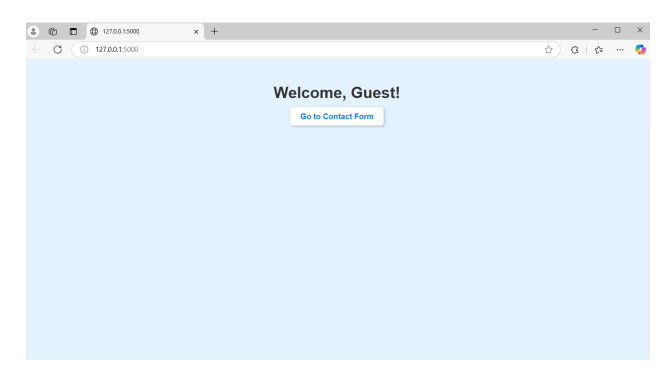
When a user submits a form, the server processes the data and returns a response.

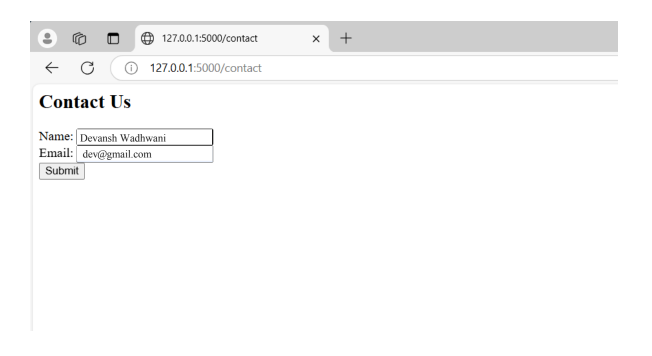
# OUTPUT:- (app1.py)

```
from flask import Flask, render template, request, redirect, url for
app = Flask(name)
@app.route('/')
def home():
   name = request.args.get('name', 'Guest') # Retrieve name from query
       <html>
           <style>
               body {{ font-family: Arial, sans-serif; text-align:
center; background-color: #e3f2fd; margin: 0; padding: 0; }}
               h1 {{ color: #333; margin-top: 50px; }}
               a {{ text-decoration: none; color: #007BFF; font-weight:
bold; padding: 10px 20px; border-radius: 5px; background-color: #fff;
a:hover {{ background-color: #007BFF; color: white; }}
           </style>
       </head>
           <h1>Welcome, {name}!</h1>
           <a href='/contact'>Go to Contact Form</a>
       </body>
       </html>
@app.route('/contact', methods=['GET', 'POST'])
def contact():
   if request.method == 'POST':
       name = request.form['name']
       email = request.form['email']
       return redirect(url for('thank you', name=name, email=email))
```

```
<style>
                body {{ font-family: Arial, sans-serif; text-align:
center; background-color: #e3f2fd; margin: 0; padding: 0; }}
                .container {{ margin-top: 50px; display: flex;
justify-content: center; align-items: center; height: 80vh; }}
                form {{ background: #fff; padding: 20px; border-radius:
8px; box-shadow: 0px 0px 10px #ccc; text-align: left; width: 300px; }}
                label {{ font-weight: bold; color: #333; }}
                input[type='text'], input[type='email'] {{ padding: 10px;
width: calc(100% - 20px); margin: 5px 0; border: 1px solid #ccc;
border-radius: 4px; }}
                input[type='submit'] {{ background: #007BFF; color: white;
border: none; padding: 10px; cursor: pointer; width: 100%; border-radius:
4px; }}
                input[type='submit']:hover {{ background: #0056b3; }}
            </style>
        </head>
                <form method='POST' action='/contact'>
                    <h2>Contact Us</h2>
                    <label for='name'>Name:</label>
                    <input type='text' name='name' required><br>
                    <label for='email'>Email:</label>
                    <input type='email' name='email' required><br>
                    <input type='submit' value='Submit'>
                </form>
            </div>
        </body>
        </html>
@app.route('/thank you')
def thank you():
    name = request.args.get('name', 'Unknown')
    email = request.args.get('email', 'Not provided')
       <html>
        <head>
            <style>
```

#### Results:-







```
PS C:\Users\\ devansh \\Desktop\webx> python app1.py

* Serving Flask app 'app1'

* Debug mode: on

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 watchdog (windowsapi)

* Debugger is active!

* Debugger PIN: 521-799-694

127.0.0.1 - - [19/Feb/2025 17:03:50] "GET / HTTP/1.1" 200 -

127.0.0.1 - - [19/Feb/2025 17:03:51] "GET /favicon.ico HTTP/1.1" 404 -

127.0.0.1 - - [19/Feb/2025 17:03:53] "GET /contact HTTP/1.1" 200 -

127.0.0.1 - - [19/Feb/2025 17:03:58] "POST /contact HTTP/1.1" 302 -

127.0.0.1 - - [19/Feb/2025 17:03:58] "GET /thank_you?name=Sanket+More&email=s@fmail.com HTTP/1.1" 200 -

PS C:\Users\Sanket More\Desktop\webx> python app1.py
```