EXPERIMENT NO. 3

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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

- Lightweight and minimal framework
- Built-in development server and debugger
- RESTful request handling
- URL routing
- Jinja2 templating engine
- Support for secure cookies (session management)
- Extensible with Flask extensions (e.g., Flask-SQLAlchemy, Flask-WTF) WSGI compliance

2. Why do we use Flask(_name_) in Flask?

- Flask(_name_) initializes a Flask application.
- _name____helps Flask determine the root path of the application for locating resources like templates and static files.
- It enables Flask to define routes relative to the application's directory.

3. What is Template (Template Inheritance) in Flask?

- Flask uses Jinja2 as its templating engine.
- Template inheritance allows reusing base templates by extending them.

```
Example:
<!-- base.html -->
<html>
<body>
  <h1>Flask App</h1>
 {% block content %}{% endblock %}
</body>
</html>
<!-- child.html -->
{% extends "base.html" %}
{% block content %}
 Welcome to the Contact Page
{% endblock %}
```

4. HTTP Methods Implemented in Flask

• GET: Retrieves data (e.g., fetching a webpage)

• POST: Sends data (e.g., submitting a form)

• PUT: Updates existing resources

• DELETE: Removes resources

5. Difference between Flask and Django

Feature	Flask	Django
Framework Type	Micro-framework	Full-stack framework
Complexity	Lightweight, simple	Feature-rich, complex
Built-in Tools	Few built-in tools, customizable	Many built-in tools (ORM, admin, etc.)
Flexibility	Highly flexible, minimal structure	Opinionated, follows a set structure
Community/Docs	Smaller community, growing	Larger community, comprehensive docs

6. Routing

• Routing maps URLs to specific view functions.

Example:

```
@app.route('/')

def home():

return

"Welcome to

Flask!"
```

7. URL Building

• url_for() helps generate dynamic

```
URLs. Example:
url_for('profile', username='John')
```

8. GET Request

```
• Used to retrieve
```

```
data. Example:

@app.route('/user') def

get_user(): name =

request.args.get('name

'

return f"Hello,
```

9. POST Request

{name}"

• Used to send

data.

Example:

```
@app.route('/submit',
methods=['POST']) def submit():
= request.form['name']
return f"Submitted: {name}"
Code:
from flask import Flask, render_template, request, redirect, url_for app =
Flask(_name_)
@app.route('/') def home(): name =
request.args.get('name', 'Guest')
return f'''<h1>Welcome, {name}!</h1>
       <a href="/contact">Go to Contact Page</a>""
@app.route('/contact', methods=['GET', 'POST'])
def contact(): if request.method == 'POST':
   ""<form method="post">
         Name: <input type="text" name="name" required><br>
         Email: <input type="email" name="email" required><br>
         <input type="submit" value="Submit">
       </form>"
@app.route('/thank_you') def thank_you():
                                          name =
request.args.get('name') email = request.args.get('email')
                                                         return
f'<h1>Thank You!</h1>Name:
{name}Email: {email}'
```

if _name___== '_main_':

app.run(debug=True)



OUTPUT





Conclusion:

In this experiment, we successfully developed a basic Flask web application with multiple routes. We learned how to handle both **GET** and **POST** requests and implemented form handling and redirection. This practical helped us understand key concepts of Flask like **routing**, **template inheritance**, and **request handling**. It also highlighted Flask's flexibility in building lightweight web applications.