- 1. Flask is a lightweight, open-source Python web framework designed for building web applications. It differs from other frameworks like Django in its simplicity, flexibility, and minimalistic approach. Flask is suitable for small to medium-sized projects, whereas Django is more feature-rich and opinionated for larger projects.
- 2. The basic structure of a Flask application typically consists of the following components:
 - > `app.py` (or a similar file): The entry point of the application, where the Flask instance is created and routes are defined.
 - > 'templates/' directory: This directory contains the HTML templates used for rendering web pages.
 - > 'static/' directory: This directory stores static files like CSS, JavaScript, and images.

```
Example `app.py`:

python
from flask import Flask, render_template

app = Flask(__name__)

@app.route('/')
def index():
    return render_template('index.html')

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

3. To install Flask and set up a project, follow these steps:

Install Flask using pip: `pip install flask`

<body>

- Create a new directory for your project: `mkdir my flask app`
- > Initialize a new Python file (e.g., `app.py`) and import Flask: `from flask import Flask`
- Create a Flask instance: `app = Flask(__name__)`
- 4. Routing in Flask maps URLs to Python functions. The `@app.route` decorator is used to define routes and associate them with view functions.

```
Example:
python
@app.route('/')
def index():
  return 'Hello, World!'
@app.route('/about')
def about():
  return 'This is the about page.'
5. A template in Flask is an HTML file that can include dynamic content and placeholders.
Flask uses the Jinja2 templating engine to render templates.
Example `index.html` template:
html
<!DOCTYPE html>
<html>
<head>
  <title>My Flask App</title>
</head>
```

```
<h1>Welcome to {{ name }}!</h1>
  This is a dynamic template.
</body>
</html>
6. To pass variables from Flask routes to templates, you can use the `render_template`
function and provide the variables as keyword arguments.
Example:
python
@app.route('/')
def index():
  name = 'Flask App'
  return render_template('index.html', name=name)
7. To retrieve form data submitted by users, you can use the 'request.form' object in Flask.
This object contains the form field values as key-value pairs.
Example:
python
from flask import request
@app.route('/login', methods=['POST'])
def login():
  username = request.form['username']
  password = request.form['password']
  # Process the form data
  return 'Login successful!'
```

- 8. Jinja templates are the templating engine used by Flask. They offer several advantages over traditional HTML, such as:
 - > Template inheritance: Allows you to create a base template and extend it with child templates, promoting code reuse and maintainability.
 - > Template filters: Provides built-in filters for modifying data before rendering, such as string formatting, data formatting, and more.
 - > Template control structures: Allows you to use control structures like loops and conditionals to generate dynamic content.
 - > Template macros: Enables the creation of reusable macros for common HTML patterns or components.
- 9. To fetch values from templates and perform arithmetic calculations in Flask, you can use template expressions and built-in filters.

Example:

```
html
<!-- templates/calc.html -->
<h1>Calculation Result</h1>
{{ num1 }} + {{ num2 }} = {{ num1 + num2 }}

python
@app.route('/calculate')

def calculate():
    num1 = 5
    num2 = 10
    return render_template('calc.html', num1=num1, num2=num2)
```

- 10. Here are some best practices for organizing and structuring a Flask project:
 - Use the `Blueprint` feature to organize routes and templates based on functionality or features.
 - > Separate configuration settings into a separate file ('config.py') for easier management and environment-specific settings.
 - > Use a dedicated directory structure for templates, static files, and other components.
 - Leverage Flask extensions for common functionality like database integration, authentication, and caching.
 - Use a virtual environment to manage project dependencies and avoid conflicts.
 - Implement logging and error handling mechanisms for easier debugging and maintenance.
 - Follow coding style guides and conventions, such as PEP 8 for Python code.
 - Write unit tests and incorporate automated testing into your development workflow.

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