Web Server By

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Overview

This project aims to create a robust web server in Python capable of handling HTTP requests (GET and POST) and implementing advanced features such as decorators, generators, iterators, async handling, context managers, and the singleton pattern.

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Overview

This project aims to create a robust web server in Python capable of handling HTTP requests (GET and POST) and implementing advanced features such as decorators, generators, iterators, async handling, context managers, and the singleton pattern.

Keywords:

Chapter 1 - Overview

1.1 Problem Statement & Significance

This project aims to create a robust web server in Python capable of handling HTTP requests (GET and POST) and implementing advanced features such as decorators, generators, iterators, async handling, context managers, and the singleton pattern.

1.2 Definitions of New Termsm

- **Decorators**: Functions that modify the behavior of other functions.
- **Generators**: Functions that enable streaming of data in chunks.
- **Iterators**: Objects that enable looping over a sequence of data.
- Async Handling: Techniques for processing requests asynchronously.
- Context Managers: Objects used to manage resources within a specific scope.
- Singleton Pattern: Design pattern ensuring a single instance of a class exists.

1.3 Analysis of Project Requirements

The goal of this project is to develop a robust web server capable of handling GET and POST requests while leveraging advanced Python features to ensure efficient, scalable, and maintainable code. The key requirements and features needed are:

features	Objective	Implementation
Handling HTTP Requests (GET and POST):	Manage different types of client requests and respond appropriately	Create handlers for GET and POST requests to process and respond to client interactions.
Decorators for Logging and Authorization:	Log requests for debugging and monitoring purposes, and ensure that only authorized requests are processed.	Use the log_request decorator to log details of each request and the authorize_request decorator to check and authorize requests.
Generators for Streaming Responses:	Efficiently handle large responses by sending data incrementally rather than all at once.	Implement streaming_response_generator to yield parts of the response, ensuring the server can handle large payloads without consuming too much memory.
Iterators to Manage Multiple Requests:	Sequentially process multiple incoming requests in a controlled manner.	Create the RequestIterator class to manage and iterate over multiple requests.
Coroutines and Async Iterators for Asynchronous Request Handling:	Improve the server's responsiveness and scalability by handling multiple requests asynchronously.	Use the async_request_handler function to process requests asynchronously with async for and RequestIterator.
Inheritance and Polymorphism for Request Handlers:	Create a modular and extensible structure for handling different types of requests.	Define a base class BaseRequestHandler and derive GetRequestHandler and PostRequestHandler classes to handle GET and POST requests respectively.

Context Managers for Server Lifecycle Management:	Ensure proper resource management during the server's lifecycle (start and stop).	Use ServerContextManager to manage the initialization and shutdown of the server.
Singleton Pattern to Ensure a Single Server Instance:	Prevent multiple instances of the server from running simultaneously, which could cause conflicts.	mplement the WebServer class with the singleton pattern to guarantee only one server instance is active.
Streaming Responses for Incremental Data Sending:	Enhance the server's performance by sending data in chunks.	Modify response handlers to utilize streaming_response_generator for incremental data transmission.

1.4 Features Implemented Solution

This project addresses the need for a scalable and efficient web server capable of handling diverse client requests. Key objectives include:

- Handling HTTP Requests: Manage GET and POST requests effectively.
- Logging and Authorization: Ensure requests are logged for monitoring and only authorized requests are processed.
- Streaming Responses: Efficiently transmit large data payloads using generators.
- Request Management: Sequentially process multiple requests using iterators.
- **Asynchronous Handling**: Improve server responsiveness with async iterators.
- Lifecycle Management: Ensure proper server start-up and shutdown using context managers.
- **Singleton Pattern**: Maintain a single instance of the server to prevent conflicts.

1.5 Project structure

- webserver.py: Main file containing the complete server implementation.
- Decorators fun: Contains decorators for logging and authorization.
- handlers.py fu: Defines request handler classes for GET, POST, and shutdown requests.
- generators.py fun: Implements generators for streaming responses.
- Iterators fun: Manages multiple requests using iterators.
- async handlers fun: Includes async handlers for asynchronous request processing.
- context managers fun: Defines context managers for server lifecycle management.
- Singleton fun: Implements the singleton pattern for ensuring a single server instance

Chapter 2 – Code

2.1 Simple Web Server

The project starts with a simple HTTP server setup using Python's built-in http.server module. This serves as a foundational example before integrating advanced features.

```
from http.server import BaseHTTPRequestHandler, HTTPServer

# Simple request handler
class SimpleRequestHandler(BaseHTTPRequestHandler):
    def do_GET(self):
        self.send_response(200)
        self.send_header('Content-type', 'text/html')
        self.end_headers()
        self.wfile.write(b"<html><body><h1>Simple GET Request</h1></body></html>")

# Function to start the simple server
def start_simple_server():
    server_address = ('', 9000)
    httpd = HTTPServer(server_address, SimpleRequestHandler)
    print("Starting simple server on port 9000...")
    httpd.serve_forever()
```

2.2 Implementing Decorators for Logging and Authorization

- log_request decorator: details of each request, including function name, client address, and request path.
- authorize request decorator: Authorizes requests; if unauthorized, sends a 403 Forbidden response.

```
# Implementing Decorators
def log_request(func):
    @wraps(func)
    def wrapper(self, *args, **kwargs):
        print(f"\nFunction {func.__name__} called")
        print(f"Request from: {self.client_address}")
        print(f"Request path: {self.path}")
        result = func(self, *args, **kwargs)
        print(f"Function {func.__name__} executed\n")
        return result
    return wrapper

def authorize_request(func):
    @wraps(func)
    def wrapper(self, *args, **kwargs):
        print("Authorizing request...")
```

```
authorized = True
if authorized:
    print("Request authorized")
    return func(self, *args, **kwargs)
else:
    self.send_response(403)
    self.send_header('Content-type', 'application/json')
    self.end_headers()
    self.wfile.write(json.dumps({"error": "403 Forbidden", "message": "You are
not authorized to access this page."}).encode())
    print("Unauthorized request")
    return
return wrapper
```

2.3 Implementing the Request Handler Class

The project implements request handler classes to manage different types of HTTP requests (GET, POST, and shutdown).

- BaseRequestHandler: Abstract base class defining the structure for handling requests.
- **GetRequestHandler**: Handles GET requests by responding with a JSON payload.
- **PostRequestHandler**: Handles POST requests by processing incoming data and responding with a JSON payload.
- **ShutdownRequestHandler**: Handles server shutdown requests gracefully.

```
class BaseRequestHandler(ABC):
    @abstractmethod
    def handle_request(self, handler):
class GetRequestHandler(BaseRequestHandler):
    def handle_request(self, handler):
        client_info = {
            "client_ip": handler.client_address[0],
            "client_port": handler.client_address[1],
            "user_agent": handler.headers.get("User-Agent"),
            "content type": handler.headers.get("Content-Type")
        }
        print(f"Handling GET request with client info: {client_info}")
        response_data = {
            "status": "success",
            "method": "GET",
            "path": handler.path,
            "message": "GET request response",
            "client_info": client_info
        }
```

```
response_json = json.dumps(response_data, indent=4)
        handler.send response(200)
        handler.send header('Content-Type', 'application/json')
        handler.end_headers()
        try:
            start_time = time.time()
            for part in streaming_response_generator(response_json):
                handler.wfile.write(part.encode())
            end time = time.time()
            print(f"Streaming response time: {end time - start time:.4f} seconds")
        except (ConnectionResetError, BrokenPipeError):
            print("Connection lost while sending response")
class PostRequestHandler(BaseRequestHandler):
    def handle_request(self, handler):
        client_info = {
            "client_ip": handler.client_address[0],
            "client_port": handler.client_address[1],
            "user_agent": handler.headers.get("User-Agent"),
            "content_type": handler.headers.get("Content-Type")
        print(f"Handling POST request with client info: {client_info}")
        content_length = int(handler.headers['Content-Length'])
        post_data = handler.rfile.read(content_length)
        post data = urllib.parse.parse qs(post data.decode('utf-8'))
        new_task = post_data.get('task', [''])[0]
        print(f"Received data: {post_data}")
        response_data = {
            "status": "success",
            "method": "POST",
            "path": handler.path,
            "message": f"POST request data: {post_data}",
            "client_info": client_info
        }
        response_json = json.dumps(response_data, indent=4)
        handler.send_response(200)
        handler.send_header('Content-Type', 'application/json')
        handler.end_headers()
        try:
            start time = time.time()
            for part in streaming response generator(response json):
                handler.wfile.write(part.encode())
```

```
end_time = time.time()
            print(f"Streaming response time: {end_time - start_time:.4f} seconds")
        except (ConnectionResetError, BrokenPipeError):
            print("Connection lost while sending response")
class ShutdownRequestHandler(BaseRequestHandler):
    def handle_request(self, handler):
        print("Handling server shutdown request")
        handler.send_response(200)
        handler.send_header('Content-Type', 'application/json')
        handler.end headers()
        handler.wfile.write(json.dumps({"message": "Server is shutting down..."}).encode())
        threading.Thread(target=handler.server.shutdown).start()
     2.3.1 RequestHandler Class
class RequestHandler(BaseHTTPRequestHandler):
   @log_request
    @authorize_request
    def do_GET(self):
        print("Function do_GET called")
        handler = GetRequestHandler()
        handler.handle_request(self)
        print("Function do_GET executed")
   @log_request
    @authorize_request
    def do_POST(self):
        if self.path == '/shutdown':
            handler = ShutdownRequestHandler()
        else:
            handler = PostRequestHandler()
        print("Function do_POST called")
        handler.handle_request(self)
        print("Function do_POST executed")
2.4 Implementing Generators for Streaming Responses
```

2.4.1 Generators

```
def streaming_response_generator(message):
    chunk\_size = 50
    total_chunks = (len(message) + chunk_size - 1) // chunk_size
    print(f"Total message length: {len(message)} characters")
    for i in range(0, len(message), chunk_size):
        chunk = message[i:i + chunk_size]
        print(f"Streaming chunk: {chunk}")
        yield chunk
    print("Completed streaming all chunks.")
```

2.4.2 Iterator

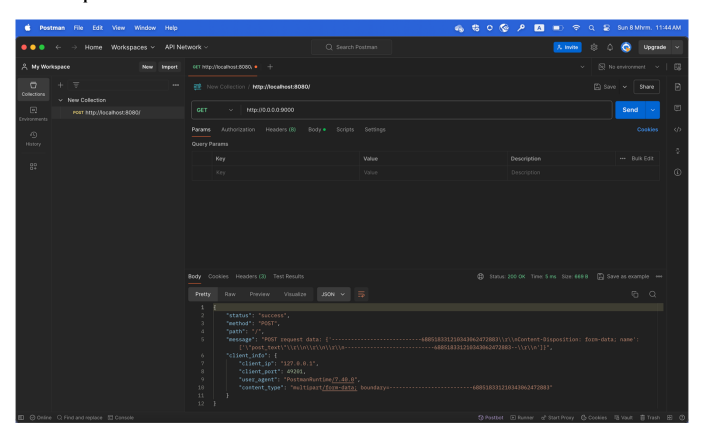
```
class RequestIterator:
    def __init__(self, requests):
        self._requests = requests
        self._index = 0
        print("Initialized RequestIterator with requests:", requests)
    def __iter__(self):
        return self
    def __next__(self):
        if self._index < len(self._requests):</pre>
            result = self._requests[self._index]
            print(f"RequestIterator returning request at index {self._index}: {result}")
            self._index += 1
            return result
        else:
            print("RequestIterator reached end of requests")
            raise StopIteration
   def __len__(self):
        return len(self._requests)
# Implementing Async Iterator
class AsyncRequestIterator:
    def __init__(self, request_iterator):
        self._request_iterator = request_iterator
        self._requests = list(request_iterator)
        self._index = 0
        print("Initialized AsyncRequestIterator with requests:", self._requests)
    def __aiter__(self):
        return self
   async def __anext__(self):
        if self._index < len(self._requests):</pre>
            result = self._requests[self._index]
            print(f"AsyncRequestIterator returning request at index {self._index}: {result}")
            self._index += 1
            await asyncio.sleep(0) # Simulate async processing time
            return result
        else:
            print("AsyncRequestIterator reached end of requests")
            raise StopAsyncIteration
async def async_request_handler(request_iterator):
    print("async_request_handler called")
    async for request in AsyncRequestIterator(request_iterator):
```

```
print(f"Processing request asynchronously: {request}")
        await asyncio.sleep(1)
    print("async request handler executed")
     2.4.3 Singleton Pattern
class SingletonMeta(type):
    _instances = {}
    def __call__(cls, *args, **kwargs):
       if cls not in cls._instances:
            instance = super(SingletonMeta, cls).__call__(*args, **kwargs)
            cls. instances[cls] = instance
        return cls._instances[cls]
class WebServer(metaclass=SingletonMeta):
    def __init__(self, server_address, handler_class):
        self.server = HTTPServer(server_address, handler_class)
     2.4.4 Context Manager
class ServerContextManager:
    def __init__(self, server_address, handler_class):
       self.server_instance = WebServer(server_address, handler_class)
    def __enter__(self):
       start time = time.time()
       print("Initializing ServerContextManager")
       end_time = time.time()
       print(f"ServerContextManager initialized in {end time - start time:.4f} seconds")
       print(f"Starting server on {self.server_instance.server.server_address}...")
        return self.server_instance.server
    def __exit__(self, exc_type, exc_val, exc_tb):
       print("Shutting down server")
       self.server instance.server.shutdown()
        self.server_instance.server.server_close()
2.5 Main
def run():
    server_address = ('0.0.0.0', 9000)
    handler_class = RequestHandler
    print("Setting up server: Initializing HTTP server and handler class")
   with ServerContextManager(server address, handler class) as httpd:
       print("********** Welcome to Maha's Server *************")
        print(f"-----\nServer running at
http://{server_address[0]}:{server_address[1]}\n")
```

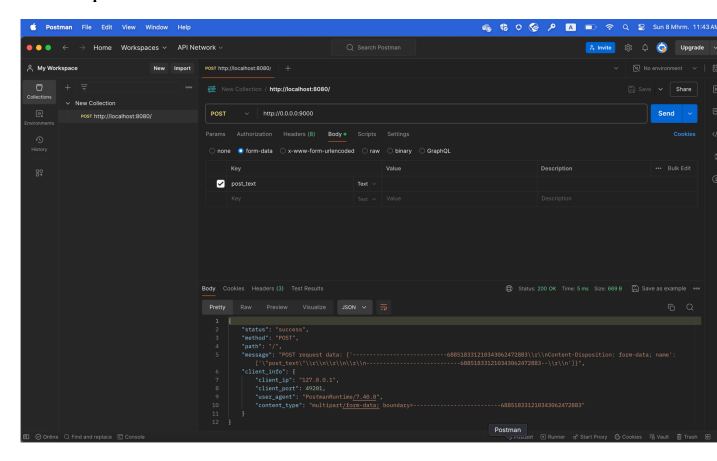
Chapter 3 – Testing

3.1 Get and Post

3.1.1 Get req



3.1.2 Post req



3.2 Unit test

The unit tests are provided to ensure the correctness and robustness of the server's features. The tests cover decorators, generators, iterators, asynchronous handling, and the singleton pattern.

```
print("Running TestDecorators.test_log_request")
        @log request
        def mock func(self):
            return "called"
        mock handler = MagicMock()
        mock_handler.client_address = ('127.0.0.1', 8080)
        mock_handler.path = '/'
        result = mock func(mock handler)
        self.assertEqual(result, "called")
        print("TestDecorators.test log request passed\n")
    def test authorize request(self):
        print("Running TestDecorators.test_authorize_request")
        @authorize_request
        def mock_func(self):
            return "authorized"
        mock handler = MagicMock()
        mock_handler.client_address = ('127.0.0.1', 8080)
        mock handler.path = '/'
        result = mock func(mock handler)
        self.assertEqual(result, "authorized")
        print("TestDecorators.test_authorize_request passed\n")
# Test Generators
class TestGenerators(unittest.TestCase):
    def test streaming response generator(self):
        print("Running TestGenerators.test_streaming_response_generator")
        message = "This is a test message."
        chunks = list(streaming_response_generator(message))
        self.assertEqual("".join(chunks), message)
        print("TestGenerators.test_streaming_response_generator passed\n")
# Test Iterators
class TestRequestIterator(unittest.TestCase):
    def test request iterator(self):
        print("Running TestRequestIterator.test_request_iterator")
        requests = ["request1", "request2", "request3"]
        iterator = RequestIterator(requests)
        self.assertEqual(len(iterator), 3)
        self.assertEqual(list(iterator), requests)
        print("TestRequestIterator.test_request_iterator passed\n")
class TestAsyncRequestIterator(unittest.IsolatedAsyncioTestCase):
    async def test async request iterator(self):
        print("Running TestAsyncRequestIterator.test_async_request_iterator")
```

```
requests = ["request1", "request2", "request3"]
        iterator = AsyncRequestIterator(RequestIterator(requests))
        result = [req async for req in iterator]
        self.assertEqual(result, requests)
        print("TestAsyncRequestIterator.test_async_request_iterator passed\n")
class TestAsyncRequestHandler(unittest.IsolatedAsyncioTestCase):
    async def test_async_request_handler(self):
        print("Running TestAsyncRequestHandler.test_async_request_handler")
        requests = ["request1", "request2", "request3"]
        iterator = RequestIterator(requests)
        await async_request_handler(iterator)
        print("TestAsyncRequestHandler.test async request handler passed\n")
class TestGetRequestHandler(unittest.TestCase):
    def setUp(self):
        self.handler = GetRequestHandler()
    def test_handle_request(self):
        print("Running TestGetRequestHandler.test_handle_request")
        mock handler = MagicMock(spec=BaseHTTPRequestHandler)
        mock handler.client address = ('127.0.0.1', 8080)
        mock handler.headers = {
            'User-Agent': 'TestAgent',
            'Content-Type': 'application/json'
        }
        mock handler.path = '/'
        mock_handler.wfile = MagicMock()
        self.handler.handle_request(mock_handler)
        mock_handler.wfile.write.assert_called()
        print("TestGetRequestHandler.test_handle_request passed\n")
class TestPostRequestHandler(unittest.TestCase):
    def setUp(self):
        self.handler = PostRequestHandler()
    def test handle request(self):
        print("Running TestPostRequestHandler.test_handle_request")
        mock_handler = MagicMock(spec=BaseHTTPRequestHandler)
        mock_handler.client_address = ('127.0.0.1', 8080)
        mock_handler.headers = {
            'User-Agent': 'TestAgent',
            'Content-Length': '50',
            'Content-Type': 'application/json'
        }
        mock_handler.rfile = MagicMock()
```

```
mock_handler.rfile.read = MagicMock(return_value=b'task=sample_task')
       mock handler.path = '/'
       mock handler.wfile = MagicMock()
       self.handler.handle_request(mock_handler)
       mock_handler.wfile.write.assert_called()
       print("TestPostRequestHandler.test handle request passed\n")
class TestShutdownRequestHandler(unittest.TestCase):
    def setUp(self):
        self.handler = ShutdownRequestHandler()
    def test handle request(self):
       print("Running TestShutdownRequestHandler.test handle request")
       mock_handler = MagicMock(spec=BaseHTTPRequestHandler)
       mock_handler.server = MagicMock()
       mock_handler.wfile = MagicMock()
       self.handler.handle_request(mock_handler)
       mock handler.server.shutdown.assert called once()
       print("TestShutdownRequestHandler.test handle request passed\n")
class TestWebServer(unittest.TestCase):
    def test singleton(self):
       print("Running TestWebServer.test_singleton")
       server1 = WebServer(('0.0.0.0', 9000), RequestHandler)
        server2 = WebServer(('0.0.0.0', 9000), RequestHandler)
        self.assertIs(server1, server2)
       print("TestWebServer.test_singleton passed\n")
class TestServerContextManager(unittest.TestCase):
    def test context manager(self):
       print("Running TestServerContextManager.test_context_manager")
       with patch('webserver.HTTPServer') as MockHTTPServer:
            MockHTTPServer.return_value = MagicMock()
            with ServerContextManager(('0.0.0.0', 9000), RequestHandler) as server:
                self.assertIsInstance(server, MagicMock)
       print("TestServerContextManager.test_context_manager passed\n")
if __name__ == '__main__':
    unittest.main()
```