

371 Mini Project 1

Step one: Determine Requirements

200 OK:

Description: The request was successful, and the server returned the requested resource. The request must be valid, well-formed, and target a file that exists on the server.

Method: GET

Test: Use a valid GET request with an existing HTML to trigger the response.

Request Message:

```
GET /test.html HTTP/1.1
Host: localhost
```

304 Not Modified:

Description: The requested resource has not been modified since the date specified in the If-Modified-Since header. The request must include an If-Modified-Since header with a timestamp. The server checks the last modified time of the requested resource. If it hasn't been modified since that time, it returns 304 Not Modified.

Method: GET

Test: Use a GET request with the If-Modified-Since header and specify a time after the file's last modification.

Request Message:

```
GET /test.html HTTP/1.1

Host: localhost

If-Modified-Since: Wed, 16 Oct 2024 07:28:00 GMT
```

400 Bad Request

Description: The server cannot understand the request due to malformed syntax. The request must be improperly formatted, missing required components, or contain invalid syntax. This could happen if the request line or headers are incorrect.

Method: Any HTTP method can result in a 400 error if the syntax is invalid.

Test: Use an invalid or incomplete HTTP request to trigger a 400 Bad Request.

Request Message:

```
GET /test.html HTTP/1.1  
  
Host localhost
```

404 Not Found

Description: The server could not find the requested resource. The request must target a resource that does not exist on the server.

Method: GET

Test: Use a valid GET request for a non-existent file.

Request Message:

```
GET /test404.html HTTP/1.1  
Host: localhost
```

501 Not Implemented

Description: The server does not support the functionality required to fulfill the request.

The request must use an HTTP method that the server does not support (for example, POST, PUT, DELETE, etc.).

Test: Use an unsupported HTTP method such as POST to trigger the 501 Not Implemented response.

Request Message:

```
POST /test.html HTTP/1.1
Host: localhost
```

Step 2

200 Response:

```
ethan@ethan-MS-7A70:~/Desktop/Note/371MP$ curl -i http://127.0.0.1:8080/test.html
HTTP/1.1 200 OK
Content-Type: text/html
Last-Modified: Thu, 17 Oct 2024 03:18:06 GMT
Content-Length: 165

<html>
  <head><title>Test File</title></head>
  <body>
    <h1>Hello, World!!!</h1>
    <p>This is a test HTML file served by the web server.</p>
  </body>
</html>
```

304 Response:

```
ethan@ethan-MS-7A70:~/Desktop/Note/371MP$ curl -i -H "If-Modified-Since: Wed, 16 Oct 2024 23:28:00 GMT" http://localhost:8080/test.html
HTTP/1.1 200 OK
Content-Type: text/html
Last-Modified: Thu, 17 Oct 2024 03:18:06 GMT
Content-Length: 165

<html>
  <head><title>Test File</title></head>
  <body>
    <h1>Hello, World!!!</h1>
    <p>This is a test HTML file served by the web server.</p>
  </body>
</html>
ethan@ethan-MS-7A70:~/Desktop/Note/371MP$ curl -i -H "If-Modified-Since: Thu, 17 Oct 2024 23:28:00 GMT" http://localhost:8080/test.html
HTTP/1.1 304 Not Modified
```

400 Response:

```
ethan@ethan-MS-7A70:~/Desktop/Note/371MP$ telnet 127.0.0.1 8080
Trying 127.0.0.1...
Connected to 127.0.0.1.
Escape character is '^]'.
GET /test.html HTTP/1.1 Host:
HTTP/1.1 400 Bad Request

Connection closed by foreign host.
```

404 Response:

```
ethan@ethan-MS-7A70:~/Desktop/Note/371MP$ curl -i http://127.0.0.1:8080/test404.html
HTTP/1.1 404 Not Found
```

501 Response:

```
ethan@ethan-MS-7A70:~/Desktop/Note/371MP$ curl -i -X POST http://localhost:8080/test.html
HTTP/1.1 501 Not Implemented
```

Step 3

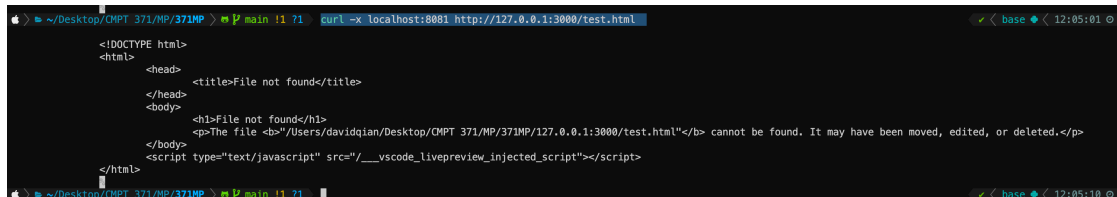
A web server directly serves its own files or resources to a client, while a proxy server acts as an intermediary between the client and another server. It relays the client's request to the target server and returns the response.

Detailed Specifications

- Listening for Client Requests
- Parsing the Request
- Forwarding Requests
- Handling HTTPS Requests (`https` via CONNECT)
- Error Handling
- Connection Lifecycle and Concurrency
 - Implement a timeout mechanism and a decision mechanism that allows the application to either wait for a response or close the connection.
 - Handle multiple client connections

Test Procedure

- Visit http with `GET`:
 - `curl -x localhost:8081 http://127.0.0.1:3000/test.html`
 - Receive the html file



```
> ~ /Desktop/CHPT 371/MP/371MP > P main 11 71 curl -x localhost:8081 http://127.0.0.1:3000/test.html
<!DOCTYPE html>
<html>
  <head>
    <title>File not found</title>
  </head>
  <body>
    <h1>File not found</h1>
    <p>The file <b>"/Users/davidqian/Desktop/CHPT 371/MP/371MP/127.0.0.1:3000/test.html"</b> cannot be found. It may have been moved, edited, or deleted.</p>
  </body>
  <script type="text/javascript" src="__vscode_livepreview_injected_script"></script>
</html>
```

- Visit https with `CONNECT`:
 - `curl -x localhost:8081 https://www.google.com`

- [illegible]

- ```
0 curl -i -x localhost:8081 http://127.0.0.1:3000/test.html
```

- [illegible]

## Multi-thread