```
No.
      Time
                      Source
                                            Destination
                                                                   Protocol Length Info
   271 10.405980
                      2402:9d80:3ba:39e5:9010:663c:b56a:5d3f 64:ff9b::8077:f50c
                                                                                             548
                                                                                                    GET /wireshark-labs/HTTP-wireshark-
file3.html HTTP/1.1
Frame 271: 548 bytes on wire (4384 bits), 548 bytes captured (4384 bits) on interface \Device\NPF_{0A55BDFD-2A6B-40D2-8029-D8967079945C},
id 0
Ethernet II, Src: Intel_ab:40:2d (f4:26:79:ab:40:2d), Dst: c2:e8:62:57:85:64 (c2:e8:62:57:85:64)
Internet Protocol Version 6, Src: 2402:9d80:3ba:39e5:9010:663c:b56a:5d3f, Dst: 64:ff9b::8077:f50c
Transmission Control Protocol, Src Port: 63549, Dst Port: 80, Seq: 1, Ack: 1, Len: 474
Hypertext Transfer Protocol
   GET /wireshark-labs/HTTP-wireshark-file3.html HTTP/1.1\r\n
       [Expert Info (Chat/Sequence): GET /wireshark-labs/HTTP-wireshark-file3.html HTTP/1.1\r\n]
       Request Method: GET
       Request URI: /wireshark-labs/HTTP-wireshark-file3.html
       Request Version: HTTP/1.1
   Host: gaia.cs.umass.edu\r\n
   Connection: keep-alive\r\n
   Upgrade-Insecure-Requests: 1\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Safari/537.36 Edg/
129.0.0.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange; v=b3;q=0.7\r\n
   Accept-Encoding: gzip, deflate\r\
   Accept-Language: vi\r\n
   \r\n
   [Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file3.html]
   [HTTP request 1/1]
   [Response in frame: 283]
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                                                                                             1275 HTTP/1.1 200 OK (text/html)
                      64:ff9b::8077:f50c
                                            2402:9d80:3ba:39e5:9010:663c:b56a:5d3f HTTP
   283 10.724024
Frame 283: 1275 bytes on wire (10200 bits), 1275 bytes captured (10200 bits) on interface \Device\NPF_{0A55BDFD-2A6B-40D2-8029-
D8967079945C}, id 0
Ethernet II, Src: c2:e8:62:57:85:64 (c2:e8:62:57:85:64), Dst: Intel_ab:40:2d (f4:26:79:ab:40:2d)
Internet Protocol Version 6, Src: 64:ff9b::8077:f50c, Dst: 2402:9d80:3ba:39e5:9010:663c:b56a:5d3f
Transmission Control Protocol, Src Port: 80, Dst Port: 63549, Seq: 3661, Ack: 475, Len: 1201
[4 Reassembled TCP Segments (4861 bytes): #280(1220), #281(1220), #282(1220), #283(1201)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
       [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
       Response Version: HTTP/1.1
       Status Code: 200
       [Status Code Description: OK]
       Response Phrase: OK
   Date: Sat, 05 Oct 2024 07:48:30 GMT\r\n
   Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/7.4.33 mod_perl/2.0.11 Perl/v5.16.3\r\n
   Last-Modified: Sat, 05 Oct 2024 05:59:02 GMT\r\n
   ETag: "1194-623b47c05c59f"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 4500\r\n
   Keep-Alive: timeout=5, max=100\r\n
   Connection: Keep-Alive\r\n
   Content-Type: text/html; charset=UTF-8\r\n
   \r\n
    [HTTP response 1/1]
    [Time since request: 0.318044000 seconds]
    [Request in frame: 271]
   [Request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file3.html]
   File Data: 4500 bytes
```

Line-based text data: text/html (98 lines)