```
No.
      Time
                         Source
                                              Destination
                                                                    Protocol Length Info
   162 22:30:03.834558
                         128.119.245.12
                                                                           492 HTTP/1.1 200 OK (text/html)
                                              192.168.100.8
                                                                    HTTP
Frame 162: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{64B69EEE-B221-4DD0-8511-BBBEAA0FD1D4}, id 0
   Interface id: 0 (\Device\NPF_{64B69EEE-B221-4DD0-8511-BBBEAA0FD1D4})
       Interface name: \Device\NPF_{64B69EEE-B221-4DD0-8511-BBBEAA0FD1D4}
       Interface description: Ethernet
   Encapsulation type: Ethernet (1)
   Arrival Time: Oct 10, 2020 22:30:03.834558000 SE Asia Standard Time
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1602343803.834558000 seconds
   [Time delta from previous captured frame: 0.000736000 seconds]
   [Time delta from previous displayed frame: 0.231273000 seconds]
   [Time since reference or first frame: 9.038651000 seconds]
   Frame Number: 162
   Frame Length: 492 bytes (3936 bits)
   Capture Length: 492 bytes (3936 bits)
   [Frame is marked: False]
   [Frame is ignored: False]
   [Protocols in frame: eth:ethertype:ip:tcp:http:data-text-lines]
   [Coloring Rule Name: HTTP]
   [Coloring Rule String: http || tcp.port == 80 || http2]
Ethernet II, Src: HuaweiTe_86:4d:dc (68:89:c1:86:4d:dc), Dst: ASUSTekC_38:81:f4 (a8:5e:45:38:81:f4)
   Destination: ASUSTekC_38:81:f4 (a8:5e:45:38:81:f4)
       Address: ASUSTekC_38:81:f4 (a8:5e:45:38:81:f4)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Source: HuaweiTe 86:4d:dc (68:89:c1:86:4d:dc)
       Address: HuaweiTe_86:4d:dc (68:89:c1:86:4d:dc)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.100.8
   0100 .... = Version: 4
   .... 0101 = Header Length: 20 bytes (5)
   Differentiated Services Field: 0x20 (DSCP: CS1, ECN: Not-ECT)
       0010 00.. = Differentiated Services Codepoint: Class Selector 1 (8)
        .....00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
   Total Length: 478
   Identification: 0x5211 (21009)
   Flags: 0x4000, Don't fragment
       0... = Reserved bit: Not set
       .1.. .... = Don't fragment: Set
       ..0. .... = More fragments: Not set
   Fragment offset: 0
   Time to live: 41
   Protocol: TCP (6)
   Header checksum: 0x63b4 [validation disabled]
   [Header checksum status: Unverified]
   Source: 128.119.245.12
   Destination: 192.168.100.8
Transmission Control Protocol, Src Port: 80, Dst Port: 49881, Seq: 1, Ack: 482, Len: 438
   Source Port: 80
   Destination Port: 49881
   [Stream index: 12]
   [TCP Segment Len: 438]
   Sequence number: 1 (relative sequence number)
   Sequence number (raw): 635001100
                              (relative sequence number)]
   [Next sequence number: 439
   Acknowledgment number: 482
                                (relative ack number)
   Acknowledgment number (raw): 1536365422
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
       000. .... = Reserved: Not set
       ...0 .... = Nonce: Not set
       .... 0... = Congestion Window Reduced (CWR): Not set
       .... 0.. .... = ECN-Echo: Not set
       .... ..0. .... = Urgent: Not set
       .... = Acknowledgment: Set
       .... 1... = Push: Set
       .... .0.. = Reset: Not set
       .... .... ..0. = Syn: Not set
       .... .... ...0 = Fin: Not set
       [TCP Flags: ······AP···]
   Window size value: 237
   [Calculated window size: 30336]
   [Window size scaling factor: 128]
   Checksum: 0xf215 [unverified]
   [Checksum Status: Unverified]
   Urgent pointer: 0
   [SEQ/ACK analysis]
       [iRTT: 0.231522000 seconds]
       [Bytes in flight: 438]
       [Bytes sent since last PSH flag: 438]
   [Timestamps]
       [Time since first frame in this TCP stream: 0.463226000 seconds]
       [Time since previous frame in this TCP stream: 0.000736000 seconds]
   TCP payload (438 bytes)
```

```
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
       [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
           [HTTP/1.1 200 OK\r\n]
            [Severity level: Chat]
           [Group: Sequence]
       Response Version: HTTP/1.1
       Status Code: 200
       [Status Code Description: OK]
       Response Phrase: OK
   Date: Sat, 10 Oct 2020 15:30:03 GMT\r\n
   Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/7.4.10 mod_perl/2.0.11 Perl/v5.16.3\r\n
   Last-Modified: Sat, 10 Oct 2020 05:59:01 GMT\r\n
   ETag: "51-5b14ac3118396"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 81\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 1/2]
   [Time since request: 0.231273000 seconds]
   [Request in frame: 150]
   [Next request in frame: 167]
   [Next response in frame: 173]
   [Request URI: http://gaia.cs.umass.edu/wireshark-labs/INTRO-wireshark-file1.html]
   File Data: 81 bytes
Line-based text data: text/html (3 lines)
   <html>\n
   Congratulations! You've downloaded the first Wireshark lab file!\n
   </html>\n
```