```
No.
       Time
                          Source
                                                Destination
                                                                       Protocol Length Info
   743 13:53:56.339786
                                                                                       GET /wireshark-labs/INTRO-wireshark-file1.html
                        192.168.2.217
                                                128.119.245.12
HTTP/1.1
Frame 743: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits) on interface \Device\NPF_{D2D75538-91C8-417A-B2D6-
B20AFADD73CB}, id 0
Ethernet II, Src: Intel_69:c2:f6 (58:91:cf:69:c2:f6), Dst: 16:3f:44:7d:bb:6b (16:3f:44:7d:bb:6b)
Internet Protocol Version 4, Src: 192.168.2.217, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 50748, Dst Port: 80, Seq: 1, Ack: 1, Len: 473
   Source Port: 50748
   Destination Port: 80
   [Stream index: 36]
   [Stream Packet Number: 4]
   [Conversation completeness: Complete, WITH_DATA (63)]
   [TCP Segment Len: 473]
                         (relative sequence number)
   Sequence Number: 1
   Sequence Number (raw): 3646195374
   [Next Sequence Number: 474 (relative sequence number)]
   Acknowledgment Number: 1 (relative ack number)
   Acknowledgment number (raw): 2456003121
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window: 257
   [Calculated window size: 65792]
   [Window size scaling factor: 256]
   Checksum: 0x7913 [unverified]
   [Checksum Status: Unverified]
   Urgent Pointer: 0
   [Timestamps]
   [SEQ/ACK analysis]
   TCP payload (473 bytes)
Hypertext Transfer Protocol
No.
      Time
                                                Destination
                                                                       Protocol Length Info
                          Source
 1452 13:55:10.191377
                          2404:7000:1400:2::3b67:812a 2401:ba80:aa11:b834:155:79c1:820d:4ac3 HTTP
                                                                                                              HTTP/1.1 200 OK (text/
                                                                                                       261
plain)
Frame 1452: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits) on interface \Device\NPF_{D2D75538-91C8-417A-B2D6-
B20AFADD73CB}, id 0
Ethernet II, Src: 16:3f:44:7d:bb:6b (16:3f:44:7d:bb:6b), Dst: Intel_69:c2:f6 (58:91:cf:69:c2:f6)
Internet Protocol Version 6, Src: 2404:7000:1400:2::3b67:812a, Dst: 2401:ba80:aa11:b834:155:79c1:820d:4ac3
Transmission Control Protocol, Src Port: 80, Dst Port: 50758, Seq: 1, Ack: 156, Len: 187
   Source Port: 80
   Destination Port: 50758
   [Stream index: 52]
   [Stream Packet Number: 6]
   [Conversation completeness: Complete, WITH_DATA (31)]
   [TCP Segment Len: 187]
   Sequence Number: 1 (relative sequence number)
   Sequence Number (raw): 2456799708
   [Next Sequence Number: 188
                                 (relative sequence number)]
   Acknowledgment Number: 156
                                 (relative ack number)
   Acknowledgment number (raw): 2756919315
   0101 .... = Header Length: 20 bytes (5)
   Flags: 0x018 (PSH, ACK)
   Window: 506
   [Calculated window size: 64768]
   [Window size scaling factor: 128]
   Checksum: 0x034d [unverified]
   [Checksum Status: Unverified]
   Urgent Pointer: 0
   [Timestamps]
   [SEQ/ACK analysis]
   TCP payload (187 bytes)
```

Hypertext Transfer Protocol

Line-based text data: text/plain (1 lines)