```
13 1.304142
                      100.65.91.96
                                             128.119.245.12
                                                                                    GET /wireshark-labs/HTTP-wireshark-file4.html HTTP/
1.1
Frame 13: 405 bytes on wire (3240 bits), 405 bytes captured (3240 bits) on interface 0
Ethernet II, Src: Microsof_16:a0:9a (30:59:b7:16:a0:9a), Dst: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5)
Internet Protocol Version 4, Src: 100.65.91.96, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53547 (53547), Dst Port: 80 (80), Seq: 1, Ack: 1, Len: 351
Hypertext Transfer Protocol
    18 1.342569
                      128.119.245.12
                                             100.65.91.96
                                                                            1156 HTTP/1.1 200 OK (text/html)
                                                                   HTTP
Frame 18: 1156 bytes on wire (9248 bits), 1156 bytes captured (9248 bits) on interface 0
Ethernet II, Src: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5), Dst: Microsof_16:a0:9a (30:59:b7:16:a0:9a)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 100.65.91.96
Transmission Control Protocol, Src Po<mark>rt</mark>: 80 (80), Dst Port: 53547 (53547), Seq: 1, Ack: 352, Len: 1102
Hypertext Transfer Protocol
Line-based text data: text/html
    34 1.428012
                       100.65.91.96
                                             165.193.140.14
                                                                    HTTP
                                                                             520 GET /assets/hip/us/hip_us_pearsonhighered/images/
pearson_logo.gif HTTP/1.1
Frame 34: 520 bytes on wire (4160 bits), 520 bytes captured (4160 bits) on interface 0
Ethernet II, Src: Microsof_16:a0:9a (30:59:b7:16:a0:9a), Dst: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5)
Internet Protocol Version 4, Src: 100.65.91.96, Dst: 165.193.140.14
Transmission Control Protocol, Src Port: 53550 (53550), Dst Port: 80 (80), Seq: 1, Ack: 1, Len: 466
Hypertext Transfer Protocol
    37 1.433198
                                                                                    GET /~kurose/cover_5th_ed.jpg HTTP/1.1
                       100.65.91.96
                                             128.119.240.90
                                                                   HTTP
                                                                             479
Frame 37: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface 0
Ethernet II, Src: Microsof_16:a0:9a (30:59:b7:16:a0:9a), Dst: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5)
Internet Protocol Version 4, Src: 100.65.91.96, Dst: 128.119.240.90
Transmission Control Protocol, Src Port: 53551 (53551), Dst Port: 80 (80), Seq: 1, Ack: 1, Len: 425
Hypertext Transfer Protocol
    42 1.468970
                       128.119.240.90
                                             100.65.91.96
                                                                             510
                                                                                    HTTP/1.1 302 Found (text/html)
Frame 42: 510 bytes on wire (4080 bits), 510 bytes captured (4080 bits) on interface 0
Ethernet II, Src: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5), Dst: Microsof_16:a0:9a (30:59:b7:16:a0:9a)
Internet Protocol Version 4, Src: 128.119.240.90, Dst: 100.65.91.96
Transmission Control Protocol, Src Port: 80 (80), Dst Port: 53551 (53551), Seq: 1, Ack: 426, Len: 456
Hypertext Transfer Protocol
Line-based text data: text/html
    57 1.509955
                      100.65.91.96
                                                                                  GET /~kurose/cover_5th_ed.jpg HTTP/1.1
                                             128.119.240.90
                                                                   HTTP
Frame 57: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface 0
Ethernet II, Src: Microsof_16:a0:9a (30:59:b7:16:a0:9a), Dst: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5)
Internet Protocol Version 4, Src: 100.65.91.96, Dst: 128.119.240.90
Transmission Control Protocol, Src Port: 53553 (53553), Dst Port: 80 (80), Seq: 1, Ack: 1, Len: 425
Hypertext Transfer Protocol
    58 1.510155
                      165.193.140.14
                                             100.65.91.96
                                                                    HTTP
                                                                             998 HTTP/1.1 200 OK (GIF89a)
Frame 58: 998 bytes on wire (7984 bits), 998 bytes captured (7984 bits) on interface 0
Ethernet II, Src: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5), Dst: Microsof_16:a0:9a (30:59:b7:16:a0:9a)
Internet Protocol Version 4, Src: 165.193.140.14, Dst: 100.65.91.96
Transmission Control Protocol, Src Port: 80 (80), Dst Port: 53550 (53550), Seq: 1647, Ack: 467, Len: 944
[3 Reassembled TCP Segments (2590 bytes): #48(266), #52(1380), #58(944)]
Hypertext Transfer Protocol
Compuserve GIF, Version: GIF89a
                      128.119.240.90
                                                                                    HTTP/1.1 200 OK (JPEG JFIF image)
   196 1.645911
                                             100.65.91.96
                                                                    HTTP
Frame 196: 730 bytes on wire (5840 bits), 730 bytes captured (5840 bits) on interface 0
Ethernet II, Src: LannerEl_27:0e:f5 (00:90:0b:27:0e:f5), Dst: Microsof_16:a0:9a (30:59:b7:16:a0:9a)
Internet Protocol Version 4, Src: 128.119.240.90, Dst: 100.65.91.96
Transmission Control Protocol, Src Port: 80 (80), Dst Port: 53553 (53553), Seq: 100537, Ack: 426, Len: 676
[72 Reassembled TCP Segments (101212 bytes): #63(1416), #64(1416), #66(1416), #68(1416), #69(1416), #70(1416), #71(1416), #72(1416),
```

#74(1416), #76(1416), #78(1416), #80(1416), #82(1416), #84(1416), #86(1416), #88(1416), #90(1416), #92(1416<u>]</u>

Hypertext Transfer Protocol JPEG File Interchange Format