LAB 1

* 1. 131.247.95.216
  2. [www.google.com](http://www.google.com)
     1. 64.233.161.99
     2. 64.233.161.104
     3. 64.233.161.147
  3. TCP three-way handshake in Transmission Control Protocol, setting up a connection.
  4. Request to a HTTP server.
  5. the packet in question contains part of a packet for a protocol that runs on top of TCP. The reassembly might fail if some TCP segments are missing.
  6. Another TCP request, acknowledgement that a packet has been received correctly.
  7. standard HTTP GET request, asking the server for the file.
  8. Handshake between host machine and server, messages to inform that packets have been received correctly. Packet 22 includes a code 200 which **200** implies that the response contains a payload.
  9. User is requesting a favicon.io from the server and succeeded.
  10. User is viewing a website that contains an image of type image/x-icon.