

## Exercise 3

### Step 1

Write a Python3 script able to connect to an **https** website. The script has to print on `stdout` the data field received as `response` by the server.

**Hint:** use the `http.client` Python3 module

Analyze the data exchanged between your python3 client and the webserver using Wireshark. Which protocols are visible on Wireshark?

### Step 2

Write a Python3 TLS socket client able to connect to a TLS encrypted website. The script should be able to:

1. Connect to the specified website
2. Verify its certificate
3. Print some debug information such as:
  - a. Type of the secure socket created
  - b. Min and max supported TLS version
  - c. Other SSL/TLS options enabled for the connection
  - d. Current protocol
  - e. Verify flags for certificates
  - f. Verification mode

**Hint:** you can use the following Python3 modules

- `socket`
- `ssl`
- `certifi`

### Step 3

Write a Python3 TLS socket server and socket client able to use TLS certificates for secure connections. Use the certificate you obtained from Letsencrypt in order to establish a secured communication.

**N.B.:** You have to study how these modules work by yourself!