



Question 16 Consider a simple HTTP browser that uses a sequential persistent TCP connection. How many RTT (round-trip time, time to go to the server and back) will it take before the browser can properly display an HTML page that references 2 images, 1 CSS and 1 javascript file (each very small)?

☐ A 10
☐ B 3

☐ C 5
☐ D 2

☒ E 6
☐ F 4

☐ G 8

Important: For the following exercises, provide your answers on an exam sheet. With your answer, you must clearly write the exercise number but you don't need to recopy the question. Take the time to properly read the questions.

Question 17 SEE the .txt file and answer the section about the project.

Given these forwarding rules from a router, answer the following questions (you may convert to a decimal or hexadecimal notation if you find it simpler).

(00101010 = 42 = 0x2A ; 01111111 = 127 = 0x7F)

destination	interface
00101010 00101010 *	1
00101010 00101010 00000000 *	2
00101010 *	3
*	4

On which interface will be forwarded a packet for IP 00101010 00101010 00101010 00000000 ? (3)

and for 00101010 00101010 00101010 01111111 (2)

? and for 00101010 00101010 01111111 (4)

01111111 ? and for 00101010 00101010

00000000 00000000 ? (5)

Question 18

Question 19 Given the previous forwarding rules, what are the ranges of addresses associated to each interface?

Question 20 Explain the difference between the following Java classes: `Socket`, `ServerSocket` (or between a socket and a bound/listening socket in Python).

Question 21 Explain why (in which situation) and how you would use a Java `BlockingQueue` or Python `queue`.

Question 22 You are in the middle of your project (already hosted on github) and you have modified two files (e.g., README.md and auto-eval.md). You want to share these changes with your collaborators, using git and github. Give and explain the commands that allow you to make your changes available to your collaborators.

Question 23 In a blockchain system (not necessarily a cryptocurrency system), what is the use of the hashing function? (when is it used and for which reason?)

Question 24 Consider the following diagram where a laptop is in a network, using NAT, and wants to connect to a web server (on the default port). We are interested in a round trip (a packet going one way and its response coming back), for instance when a TCP connection is open.



Provide a *partial answer if you know only part of the answer*. Give a meaningful content, at the TCP, IP and MAC levels (addresses, ports, sources, destinations) of the 6 messages (2 directions, 3 links) circulating on the links during the round trip. Decide and specify any missing information (IP, port, ...).

Question 25 Supposing Atlanta and Hawai are separated by 7500km (15000km for the round trip) and that the speed of light is about 300 000 km/s. Considering two hosts, one in Atlanta, one in Hawai, linked by a direct optical fiber cable with a capacity of 10 Gbps. While sending a 125 MB message, how much time is due to propagation (t_{prop})? how much time is due to transmission (t_{trans})? and what is the total time?

$$\frac{1}{10} \text{ s} + 0.0025 \text{ s} = \frac{125 \times 8}{10 \times 1000} = 0.0253 \text{ s}$$



Question 26 Given the message that is received with its 2D parity codes, what was the original 2D binary message content that you can decode?

0 1 1 0
0 1 0 1
0 0 0 0
0 1 1

Question 27 Explain how asymmetric cryptography can be used to send a message that is guaranteed to come from the emitter and that can only be read by the person it is addressed to.

Question 28 Explain how symmetric cryptography can be used to send a message that is guaranteed to come from the emitter and that can only be read by the person it is addressed to.

Question 29 Explain how cryptography can be used in a cryptocurrency system (like BitCoin or simpler) to ensure transactions can be trusted.

00101010 00101010 00000000 00000000