TAKING WIRESHARK FOR A TEST RUN

Read the Wireshark_HTTP_v7.0.pdf if you need additional help.

- Start CSC361-VM.
- Start Wireshark with Capture Filter set to host web.uvic.ca.
- Start capture packets from eth0 (whichever is your default network interface).
- Open Firefox (or any browser) and clear all its histories and content data.
- Enter the URL http://web.uvic.ca/~mcheng/lab1/csc100.html.
- After the page loaded, do it again using "reload".
- Now, you can stop capturing packets in Wireshark but don't close it.
- After you have completed all the answers, save the Wireshark session into a l.pcap file.
- Close Firefox and Wireshark, You are done!

QUESTIONS

Answer the following questions in the space provided. Submit your answers (a modified version of this file) as an attachment to the submission box. (**Note**: You don't need to attach your saved property property provided. Submit your answers (a modified version of this file) as an attachment to the submission box. (**Note**: You don't need to attach your saved property property property property provided.

- 1. What is the **source IP address** of the HTTP request?
- 2. What is the **destination IP address** of the HTTP response?
- 3. What is the **length** of the HTTP response body text in bytes (just the csc100.html file, not including all other images)?
- 4. Which **versions** of HTTP protocol are running on the client and on the server?
- 5. What is the **HTTP status code** returned by the server?
- 6. When is the last-modified date of the requested file csc100.html?
- 7. Did you find the HTTP request with If-Modified-Since: ? What is the packet number? (**Note**: If not, try reload the page.)
- 8. Did you see the response status code 304 Not Modified? What is the packet number? (**Note**: If not, try reload the page.)
- 9. In total, how many HTTP GET requests were sent in order to download the whole of csc100.html file, including all images?
- 10. What is the TCP port number used by your browser to download the whole of csc100.html file, including all images?

- 11. Did you find the HTTP request with If-Modified-Since: ? What is the packet number? (**Note**: If not, try reload the page.)
- 12. Did you see the response status code 304 Not Modified? What is the packet number? (**Note**: Try reload the page.)