Nam	ne: Group:
W1 – Intro	
Save	the capture files! Mentsd el az adatfájlokat!
Use y	our own capture file! Használd az általad készített adatfájlt!
Exam	nple: Példa:
	Write an example for the TCP segment length.  Pckg. nr. 808, Size: 1412 byte
Captu	ıre filename:
question have e	oal of this first lab was primarily to introduce you to Wireshark. The following ons will demonstrate that you've been able to get Wireshark up and running, and explored some of its capabilities. Answer the following questions, based on your hark experimentation:
1.	List 3 different protocols that appear in the protocol column in the unfiltered packet-listing window in step 7 above.
	1. Pckg. nr.:       Protocol:         2. Pckg. nr.:       Protocol:         3. Pckg. nr.:       Protocol:
2.	How long did it take from when the HTTP GET message was sent until the HTTP OK reply was received? (By default, the value of the Time column in the packet-listing window is the amount of time, in seconds, since Wireshark tracing began. To display the Time field in time-of-day format, select the Wireshark <i>View</i> pull down menu, then select Time <i>Display Format</i> , then select <i>Time-of-day</i> .)
	Pckg. nr. (Get message): Pckg. nr. (Ok reply): Elapsed time (e.g. 12.3 seconds): seconds
3.	What is the Internet address of the gaia.cs.umass.edu (also known as www-net.cs.umass.edu)? What is the Internet address of your computer?
	Pckg. nr.:,
	Internet address of the gaia.cs.umass.edu:
	Internet address of your computer: