Exercise for Networking (10 points)

Please save all the output files of the tasks to the directory **exercises/network** in your CBWE home directory.

1. Please determine the MAC address of the ethernet interface of the Linux workstation assigned to you (see appendix). Use the */sbin/ifconfig* command for this.

- Please create a screen shot about the terminal window and save it as: **network-1-mac.jpg**.

(**1** point)

2. Invoke the command *traceroute* to find the route to the host assigned to you (see appendix).

- Please create a screen shot about the output in the terminal window and your desktop and save it as **network-2-trace.jpg** .

(**1** point)

3. Write a <u>bash</u> script to determine how many hops are on the route to the given host. Save this script as **trace-script.sh** . (For the host see the appendix.)

To the script:

use the *traceroute* command and output redirection to create the temporary file **traceroute-temp.txt**.

Read this file into the shell, and count the the number of hops (it is your choise, how to count the hops). Print the number of hops as the output of the script (e.g. "**NN** hops to the host **HOST**").

(**4** points)

4. Make a portscan from narwal.risc.uni-linz.ac.at by means of gnome-nettool to the Linux workstation assigned to your (see appendix).

please create a screen shot about the output: netscreen-5-scan.jpg.
(one or two screenshots according the length of the output)

(**1** point)

5. Select the following services: smtp, pop, imap from the /etc/services file using the grep, egrep command and sort the output lines by the name of the services in a terminal window

- create a full screen shoot (terminal window with the output and your photos) and save it as

network-services.jpg

(**2** point)

 Make in a terminal window a <u>telnet</u> connection to the RISC web server and get the file proba.txt in the http conversation. Create a full screenshot as above it and save it as **telnet-2-www.jpg**.

(**1** point)

Dealine: November 23 , 2014.

Appendix:

computers to use for this exercise:

	Task 1,4	Task 2,3
Miriam	gorilla	<u>www.bme.hu</u>
Ya-Ju	fennek	www.geizhals.at
Yu-Ling	falcon	www.ifwp.net
Yu-Shuan	peewit	en.wikipedia.org
Chih-Chung	ibis	<u>www.wwf.at</u>
Thieu	jackdaw	www.uibk.ac.at