

CSC 104 Lab 1, 13 January 2012

Part 2 comprises 2% of your grade in this course. It must be completed by the end of the lab time you have signed up for. **You must sign up for a lab time on the course web page**; you are not enrolled automatically. Please sign up as soon as you can.

Part 1: Lab familiarization

Some CSC 104 students will be able to get through the lab familiarization very quickly, but you might still learn a thing or two and I suggest that you still complete this list as a check.

1. The CDF lab rooms for CDF are BA 2200; BA 2210 and 2220 (attached rooms); BA 2240; BA 3175, BA 3185, and BA 3195 when not busy (long attached rooms); and usually BA 3200. In the scheduled labs, you will be in one of BA 3175, 3185, or 3195.

Once you have enrolled in CSC 104, your T-card should work to open these doors. However, if you are not enrolled in CSC 104, or you have just enrolled within the last day or two, you should not be surprised that your card doesn't let you in yet, and your CDF account may not exist yet.

2. Find a working, available computer and "log in". To find your user name (or account name, user id, login name, or logname—all of these terms mean the same thing), use the lookup facility at <http://www.cdf.toronto.edu/cgi-bin/webfinger> (e.g. from someone else's computer who has managed to log in).

Your initial password is your nine-digit student number.

Note: If you have taken a CDF-using course in previous years, your former CDF account probably still exists (with the password you last used).

3. Change your password. When you log in successfully for the first time (using your password as your student number), the system will force you to change your password. Until you do this, the assignment submission system will not work, so please do this now.

4. If you haven't used a mouse before, start getting used to it now. (It might take a while until you are really comfortable with it; some people find it very intuitive and some don't.) Click with the left mouse button to select things. "Double-click" (by clicking in the same place twice rapidly) the left mouse button to run a program. Experiment by running some of the programs whose icons appear on the left by double-clicking on them.

Experiment with moving windows around by dragging the "title bar", the strip at the top of the window. To "drag" something, move the mouse pointer on top of it; hold the left mouse button down; move the mouse as desired; then release the button to stop dragging.

Experiment with changing window sizes (drag in the lower-right corner), raising a window (so that it seems to be on top of the other windows, in the places where they overlap), and directing the "focus" (which controls into which window your typing goes).

The little icon at the left side of the strip along the top of the window has a menu associated with it. Click once on the icon to get the menu. One of the choices (near the bottom) is to close the window. If you are having difficulty getting the menu, make sure that the pointy end of the pointer is in the middle of the icon when you click. Try some of the other commands.

(There are also a number of little buttons on the right end of this strip which accomplish a particular one of these functions with a single click.)

5. In many cases we will want to interact with the computer using a "command-line interface", in which you type a command, press the 'Return' (or 'Enter') key, and then see output resulting from your command. To get a command-line prompt, run the "terminal program" by clicking on its icon on the bottom of the screen, fourth from the left. The icon looks like a CRT monitor.

For a simple example, at the '%' prompt, type "date" into the terminal window. This is the name of a program which tells you the date and time. When you press the 'Return' key, it will run that program. We will use the command-line interface substantially in this course.

6. To create and modify your files (computer programs and other files) you will use an application program called an "editor". In this course I am recommending the "nedit" text editor, which you can find in the "Editors" submenu of the "Programs" submenu of the 'K' menu in the lower left of the screen (or you can just type "nedit"

(over)

in a terminal window). Start “nedit”, type a sentence, and then use the “File” menu (the top of the nedit window) to save your file. Give it an informative name. (Later in the course, for use with the “python” programming language I will recommend a different editor which is tailored to python, but for general text file editing I recommend “nedit”.)

7. Use a “file manager” to look at your files. In this course we recommend the “Konqueror” file manager, available by double-clicking on the “Home” icon on the desktop.

In Konqueror, double-click on a file to view it.

Particularly useful buttons along the top of the Konqueror window are the ‘back’ button (left-pointing arrow, on the left) and the ‘home’ button (fourth from the left).

8. You will have heard of (and likely have used) the “world-wide web”. You can run the “Firefox” web browser by clicking on the Firefox icon at the bottom of the screen. It looks like a blue globe which is encircled by a fiery orange fox.

Web pages are identified by a “URL”, which is a string consisting of “http://”, an internet host name, another slash, and then a path name on that host. To look at the CSC 104 home page, erase or type over the default URL you see near the top of Firefox’s window, and enter the URL:

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http://www.dgp.toronto.edu/~ajr/104/
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You can “bookmark” this URL so that you can go back to it quickly in future. In unix, the web browser “bookmarks” are stored separately for each user.

Part 2: For marks

Academic integrity reminder: Only you may type into the computer when logged in to your account, when the activity is graded as part of your grade in the course. If you are sharing a computer with someone else in the lab, make sure you do your own work in your own account for part 2.

1. Use the “nedit” editor to create a file in your home directory named “greeting”. The contents of this file should be a single line which says only “hello”.

2. At a command-line prompt (the ‘%’), type “cat greeting”. This will show you the contents of your file by that name. If it doesn’t, go back and fix it. Usually we end text files with a “return” (also known as “enter”); if you haven’t done this, your next ‘%’ prompt will appear in the middle of the line, which you should also go back to fix.

3. Submit this file for grading. You’ll get the point for this if it has the correct contents and is correctly submitted, and you won’t if it doesn’t or isn’t!

Here is the submission command:

```
submit -c csc104h -a lab1 greeting
```

This command specifies the course name, the assignment or lab name, and the file you’re submitting.

The following command will show you the files you have submitted for assignment one so far:

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submit -l -c csc104h -a lab1
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(That’s “minus ell”, not “minus one”.) The file “greeting” should now be listed there. It should have size “6”, for the five characters “hello” plus a “return”.

4. Run the Firefox web browser (or any other web browser) and go to the URL

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http://course.dgp.toronto.edu/cgi-bin/104a1
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Enter your CDF account name and the number 210 in the appropriate fields in the form, and press ‘submit’.

Create a text file named “question4” containing the number or word supplied to you by this web page, and submit it. If you’ve entered anything wrong in the web form, you will get the wrong result, so enter carefully and do it a second time if you’re not sure you did it right.

5. When you are done with the computer, don’t forget to “log out”. This command is available from the ‘K’ menu in the lower left corner of the screen, and then requires confirmation. (Do not turn the computer off.)

If you don’t log out, then whoever next uses the computer can impersonate you and modify your files, etc, so be sure to avoid this. On the other hand, if you come upon a computer on which someone has forgot to log out, you must log them out and log in as yourself.