A PP E N D I X B

Linux and UNIX

In this first lab you will learn how to create, compile, and run C++ programs using the Linux and UNIX operating systems.

# Pre-lab Assignment

1. Be sure to read the Lesson Set 1 Pre-lab Reading Assignment and then do the Pre-lab Writing Assignment before coming to class.
2. Make sure you have a login name and a working password to logon to a UNIX or Linux system. If you are using your school's system, your instructor will help you obtain an account and learn how to login.

# The Linux and UNIX Operating Systems

Linux and UNIX are very powerful systems. However, for some users it is not quite as easy to learn as the Windows environment. Linux and UNIX require some extra knowledge on the part of the user. This appendix should help you learn some of the basics of this operating system. Nevertheless, you will most likely need additional information from your instructor or other sources to be a successful user. This appendix is a terse, but in no way complete, introduction to Linux and UNIX.

The Linux and UNIX systems organize files in a hierarchical structure. The top of this structure is called the root directory identified by (/). Major directories are located under the root directory. For example, /home indicates the user home directory and /bin is the binary directory for executables. A directory called programs under /home is identified by /home/programs. The *path*

/home/programs/program1.cpp shows the location of the C++ program

program1.cpp in the /programs directory.

# The Linux and UNIX Reference Manual

There is a reference manual that can be accessed during your Linux or UNIX session as long as your system has the man program. To get information regarding a particular command type man at the shell prompt followed by the desired command. For example,

man mkdir

provides you information about the mkdir (make directory) command. A list of useful commands that you may wish to explore as follows:

cd cp find grep

ls

changes directory copy file

find files

locate text within a file

displays contents of current directory

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man reference manual

mkdir makes new directory

mv move and rename a file

pwd display name of current directory with path

rm remove (delete) files

rmdir removes directory

vi begin a vi (visual interpreter) editor session

Of course, there are many other useful commands, and a Web search can yield a wealth of information.

# Editing with vi

You can create and edit files in Linux and UNIX session using the vi (visual interpreter) editor. First choose the desired subdirectory for your file. For example, if you are in the /home directory, enter cd programs. To start the editor enter vi at the shell prompt followed by the name of your file:

vi program1.cpp

There are two modes for vi: the text-entry mode and the command mode. First select the text-entry mode by typing the character **a** for append. Now you are ready to enter text.

Type the following:

#include <iostream> using namespace std;

int main()

{

cout << "Welcome to the UNIX operating system" << endl;

return 0;

}

You do not need to worry about what the code means at this point. Just make sure you can enter this using the vi editor. To exit the text-entry mode, press the Escape key. This will return you to the command mode. Editing commands can be entered from this mode.

A simple example of a vi editing command is the command to delete a char- acter. If you want to delete a single character, move the cursor to the desired char- acter and type **x**. To delete multiple successive characters, move the cursor to the first character and type the desired number followed by **x**. For example, **9x** deletes the next 9 characters. Other editing commands are the following:

dw deletes a word

dW deletes a word that contains punctuation

ndw (or ndW) for deleting successive words

i inserts new text (changes to text-entry mode)

O opens a new line above (changes to text-entry mode)

o opens a new line below (changes to text-entry mode)

For more information on these and other editing commands use the man command described above or some other resource on the vi editor.

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To save the program you just entered, make sure you are in command mode and type **:w** and then press [ENTER]. Your work should now be saved in program1.cpp.

Finally, you will need to exit the vi editor before you can compile and run your program. To do this, type **:q** and then press [ENTER]. The shell prompt should now appear on your screen.

# Compiling and Executing a C++ Program

Possible commands to compile your C++ program will depend on your particu- lar system. Many Linux and UNIX systems have the GNU C/C++ compiler. In this case you may type

**g++ program1.cpp**

to compile your program. Assuming you typed everything correctly, there should be no errors and an executable will be created. A shell prompt will appear with- out any messages. Now type ls and then press [ENTER]. You should see a new file listed named a.out. To execute your program, type **a.out** and then press [ENTER]. The following should appear on your screen:

"Welcome to the UNIX operating system"

This indicates that you have executed your program. If g++ does not successful- ly compile your program, see your instructor to find out the command necessary for your particular system.

Often, you will want to bring in an existing C++ program from a floppy disk or some other source. Your instructor will show you how to retrieve existing files from other locations.

# Logging Off

To log out upon completion of your Linux or UNIX session, type logout and then press [ENTER]. Make sure that you do not misspell logout—otherwise you may be leaving your files open to the next user!