CSC111 Computer Science II

Lab 1 – Getting to know Linux

Introduction
The purpose of this lab is to introduce you to the command line interface in Linux.

Getting started

In our labs
If you are in one of our labs, you just have to use your CS credentials to log into the machine in front of you. If you don’t have login id and password, send an email to support@cs.ship.edu.

In Windows/Mac
Getting to our servers from your Windows or Mac machine just take a few steps.

You need a program to connect to our server (sloop.cs.ship.edu). Linux or Mac users can use Terminal and connect to the server as follows:

```
ssh userid@sloop.cs.ship.edu
```

It will ask you for your password and then you will be in.

Windows users can pick putty to create an ssh (secure shell) session on our server (sloop.cs.ship.edu). If you use putty, this is what the settings should be:

![Putty Configuration](image)

Putty will then ask you who you want to log in as – that is where you give your CS credentials.
* You can also use a Virtual Private Network (VPN) connection to get behind the campus firewall. You can find instructions for how to do that at the department website (https://web.cs.ship.edu/current-students/departmental-resources/)

**Using a Linux VM**
If you prefer, you can do all of your coding on your personal machine in a linux virtual machine. You can learn how to do that from our department website at https://web.cs.ship.edu/current-students/departmental-resources/. However, you should be aware that not all linux installations run exactly the same way. If you develop your code on your machine, you MUST copy it to sloop and ensure that it works there before you submit it for grading. Running on sloop is the ultimate measure of whether it works.

**Directories & Files**
In Linux, the things you called “folders” in Windows are called “directories” and you are always “in” a directory (which is called your “working directory”). That means that, unless you specify otherwise, linux will expect the files that you reference are in that directory.

**Working directory**
When you first log into the system, you start in your home directory – in other words, your home directory is your working directory. You can see what directory you are in by entering the `pwd` (print working directory) command. When you first log in, `pwd` should return something that looks like:

```
/home/userid
```

That is the path that is your home directory, but there isn’t any reason that you need to memorize that. Fortunately, you can always use `~` to reference your home directory.

You can create directories with the `mkdir` command. Let’s suppose that you want to create a directory to hold all of the stuff for this class. You can create that directory (within your current working directory) by entering

```
mkdir spring2018
```

Once you have created a directory, you can make it be your working directory (which is often referred to a “going into it” using the `cd` (change directory) command. Move into the directory you just created by entering

```
cd spring2018
```

Use the `pwd` command to see that your working directory has been changed.

You can always get back to your home directory by typing

```
cd
```

to move back to your home directory and verify where you are with the `pwd` command.
You can nest directories like folders can be inside folders in Windows. Move into your spring2018 directory and use the mkdir command to create subfolders named csc111, labs, and lab1. Then move into the lab1 folder.

At this point, pwd should return something like

`/userid/spring2018/csc111/labs/lab1`

This is giving you the “path” to the directory. The first / is the topmost directory in the system and each subsequent section of this path is a subdirectory.

There are two more special folders that you need to know about: . means the current working directory and .. means the directory containing the current working directory (sometimes called the parent directory). That means, that entering

`cd ..`

will move you to the parent directory and doing that again will take you back to your home directory.

In review, we have learned about these special directory aliases:

<table>
<thead>
<tr>
<th>Alias</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>~</td>
<td>your home directory</td>
</tr>
<tr>
<td>.</td>
<td>the current working directory</td>
</tr>
<tr>
<td>..</td>
<td>the directory containing the current working directory</td>
</tr>
</tbody>
</table>

**ls and man commands**

You can see all of the files in your current working directory with the `ls` command. `ls` entered by itself will give you a list of the visible files and directories in the working directory, but there are also options that you can put on that command. For example, it is common to enter `ls -al` to list the files in the working directory. The “-al” are options on the command: the “a” means “all” (show all of the files) and the “l” means “long listing format” which gives a lot more information about each file (file permissions, size, date modified).

Move to your home directory and enter

`ls -al`

to see what files are in that directory. You may see other things, you should definitely see the csc111 directory you created earlier.

At this point, you can see that the general structure of linux commands is

`<command> <options following a dash> <other arguments>`
When you want to know what options and arguments are valid for a command, you can enter `man <command>` to see those details.

Enter `man ls` to see the details about the `ls` command. Note that hitting the q key will get you out of the man entry.

Look at the output from that `ls -al` and the man entry for `ls` more carefully. See if you can figure out

- what the d in the first column means
- what the next 9 characters mean
- what are the units on the size of the file
- is the time stamp modification or creation

Also, compare the files/directories listed in the `ls` and `ls -al` commands to see what the “all” in the “a” option really means.

**Editors**

You need to pick an editor that you like. The obvious choices are: vim, pico, nano, and emacs. Pico and nano are simple equivalents of notepad – completely language unaware. While vim (an enhanced version of vi) and emacs will require some extra time to learn, they offer syntax coloring like you are used to with Eclipse. Here are some tutorials to help you play with vim and emacs:

vim: [http://www.openvim.com/tutorial.html](http://www.openvim.com/tutorial.html) (except that we can use the arrow keys for movement)

emacs: [http://www2.lib.uchicago.edu/keith/tcl-course/emacs-tutorial.html](http://www2.lib.uchicago.edu/keith/tcl-course/emacs-tutorial.html) (note that emacs creates another window, so it may not run nicely when you are remotely connected to sloop)

**File commands**

You can use commands to manipulate your files in linux. Use `pwd` and `cd` to put yourself in your Lab1 directory. Here are the important file commands (things in <> must be replaced with the name of the files you are manipulating). Do each of the examples in this table and use the `ls` command to see its effects.

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>touch &lt;f1&gt;</td>
<td>create a file with a given name</td>
<td>touch foo</td>
</tr>
<tr>
<td>cp &lt;f1&gt; &lt;f2&gt;</td>
<td>copy a file from one place to another</td>
<td>cp foo fee</td>
</tr>
<tr>
<td>mv &lt;f1&gt; &lt;f2&gt;</td>
<td>move a file from one place to another</td>
<td>mv foo fuu</td>
</tr>
<tr>
<td>rm &lt;f1&gt;</td>
<td>remove a file</td>
<td>rm fuu</td>
</tr>
</tbody>
</table>

Remember the special directory aliases we covered above and figure out what these commands would do:
The only thing left is to remove directories. There are two ways to do that:

rm –r <directory> will recursively remove everything in a directory (that directory, all of its files, and all of the directories underneath it).

rmdir <directory> will remove a directory, but only if it is empty.

You need to be careful with -f option since it won’t double-check with you if you really want to delete/remove files/directories.

**Your First C Program**

Using the editor you selected, edit a file named hello.c and make it contain this code:

```c
#include <stdio.h>

int main()
{
    printf("Welcome to CS2!\n");
    return 0;
}

* C is case-sensitive.

Compile this program using this command:

gcc hello.c

That will create a default executable file named a.out

that you can run using:

./a.out

Remember that the “.” means the current directory.

If you would like to specify the name of the executable file the compiler creates, you can compile with this command:

gcc –o hello hello.c

which would name the executable file “hello” (which you can change to be whatever you like).
Standard C Format in CSC111

/* CSC111 Computer Science II
   Lab 1 Getting to Know Linux: lab1a.c
   Programmer: Your Name
   Professor: Dr. Lee
   File Created: Jan 24, 2018
   File Updated: Jan 24, 2018
*/

#include <stdio.h>
#define N 100
int main()
{
    int i;
    
    i = 5;          // You can also declare and assign value as int i = 5;

    printf("Yes, this is your fantastic playground!!!\n");

    printf("What is N? %d\n", N);       // print out the constant N on the screen
    printf("What is i? %d\n", i);       // print out the value of integer i on the screen
    printf("What is N * i? %d\n", N*i);  // print out the value of N*i on the screen

    return 0;
}

When you have command line inputs:

int main(int argc, char *argv[])

OR

int main(int argc, char **argv)

integer type argc returns the number of arguments

character string argv[] has each argument in the position starting 0, 1, 2, ...

argv[0], argv[1], argv[2], etc.
/* CSC111 Computer Science II
   Lab 1 Getting to Know Linux: lab1b.c
   Programmer: Your Name
   Professor: Dr. Lee
   File Created: Jan 24, 2018
   File Updated: Jan 24, 2018 */

#include <stdio.h>

int main(int argc, char *argv[])
{
  int i;
  printf("Input? ");
  scanf("%d", &i); // reads an integer; stores into i
  printf("What the value in i? %d \n", i);

  printf("argc? %d\n", argc); // print out the value of argc
  printf("argv[0]? %s\n", argv[0]); // print out the value in argv[0]
  printf("argv[1]? %s\n", argv[1]); // print out the value in argv[1]
  printf("argv[2]? %s\n", argv[2]); // print out the value in argv[2]
  return 0;
}

How to Compile
gcc -o lab1b lab1b.c

How to Run
./lab1b What Would Be