

“Prof” Joe's Tutorial on

Linux (well Unix) basics

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What is Unix?

- Invented by ATT, has **a few common flavors**
 - **System V** (ATT)
 - **BSD** (University of California Berkeley)
 - **Linux** (Linus Torvalds/GNU Project)
 - **Solaris** (by Sun, now Oracle)
- Popularized at Universities in 1970s and 1980s
- Learned from OS's that came before it
 - Purposefully “stripped down” from complicated Multics
 - “***Each command should do one thing, and well***”
- **Influential**
 - Running Apple's OS X? ***It's Unix!***

Why use Unix?

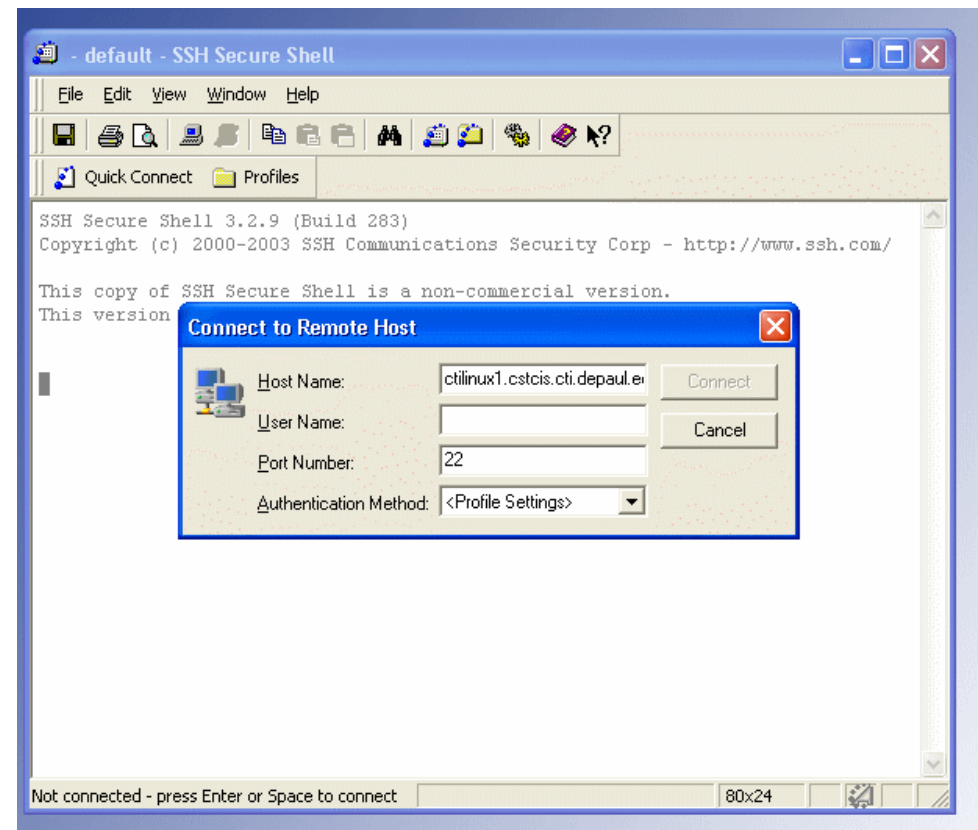
- Relatively robust
- Relatively flexible
- Relatively general
- Has open source implementations:
 - Linux (of course)
 - OpenBSD
- Let you see what is going on “under the hood”

How do I set up my Linux account?

- As a DePaul CDM student you have the right to an account, but it may need to be activated
 1. Go to <http://www.cdm.depaul.edu/Pages/default.aspx>.
 2. Click on MyCDM in the upper right.
 3. Log in with your DePaul Campus Connect password.
 4. Click on Hawk/CDM Accounts. Note your CDM user name and establish your CDM password as needed.

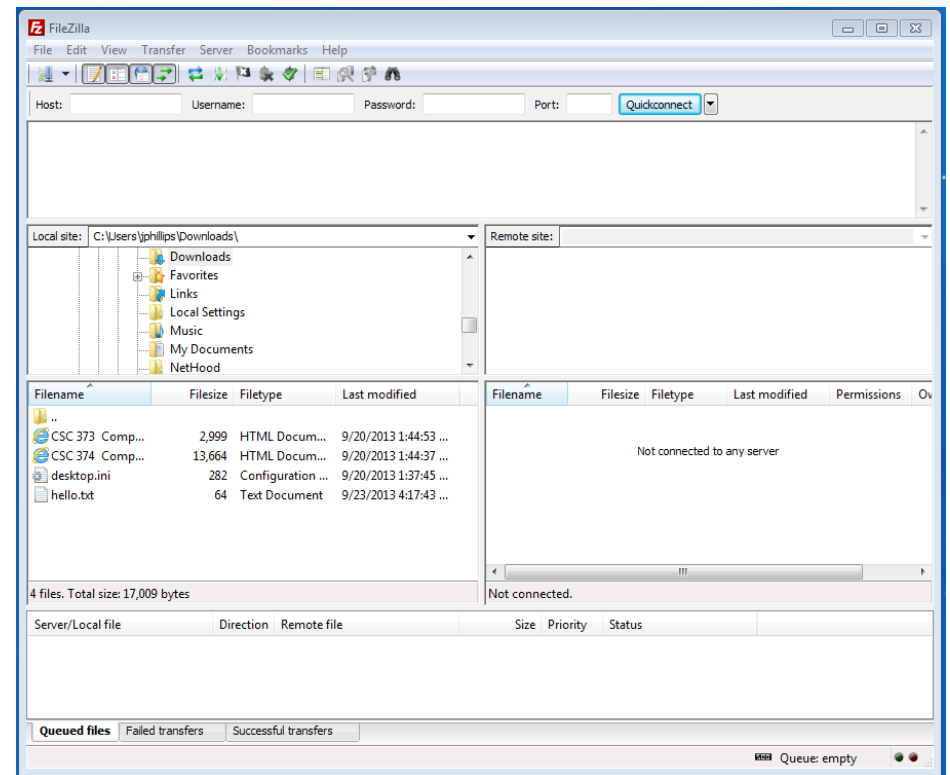
Logging in and exiting

- To start: use an ssh (Secure Shell) program like **putty**
 - free at <http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>
- Login to one of:
ctilinux1.cstcis.cti.depaul.edu
ctilinux2.cstcis.cti.depaul.edu
ctilinux3.cstcis.cti.depaul.edu
- To stop: type **exit**
\$ exit



Transferring files

- Use an sftp (Secure File Transfer Program/Protocol) like **filezilla**
 - free at <https://filezilla-project.org/>
- **Hostname**: one of:
ctilinux1.cstcis.cti.depaul.edu
ctilinux2.cstcis.cti.depaul.edu
ctilinux3.cstcis.cti.depaul.edu
- **Username**: your CDM name (not necessarily your Campus Connect)
- **Password**: Don't tell me!
- **Port**: 22



Getting around

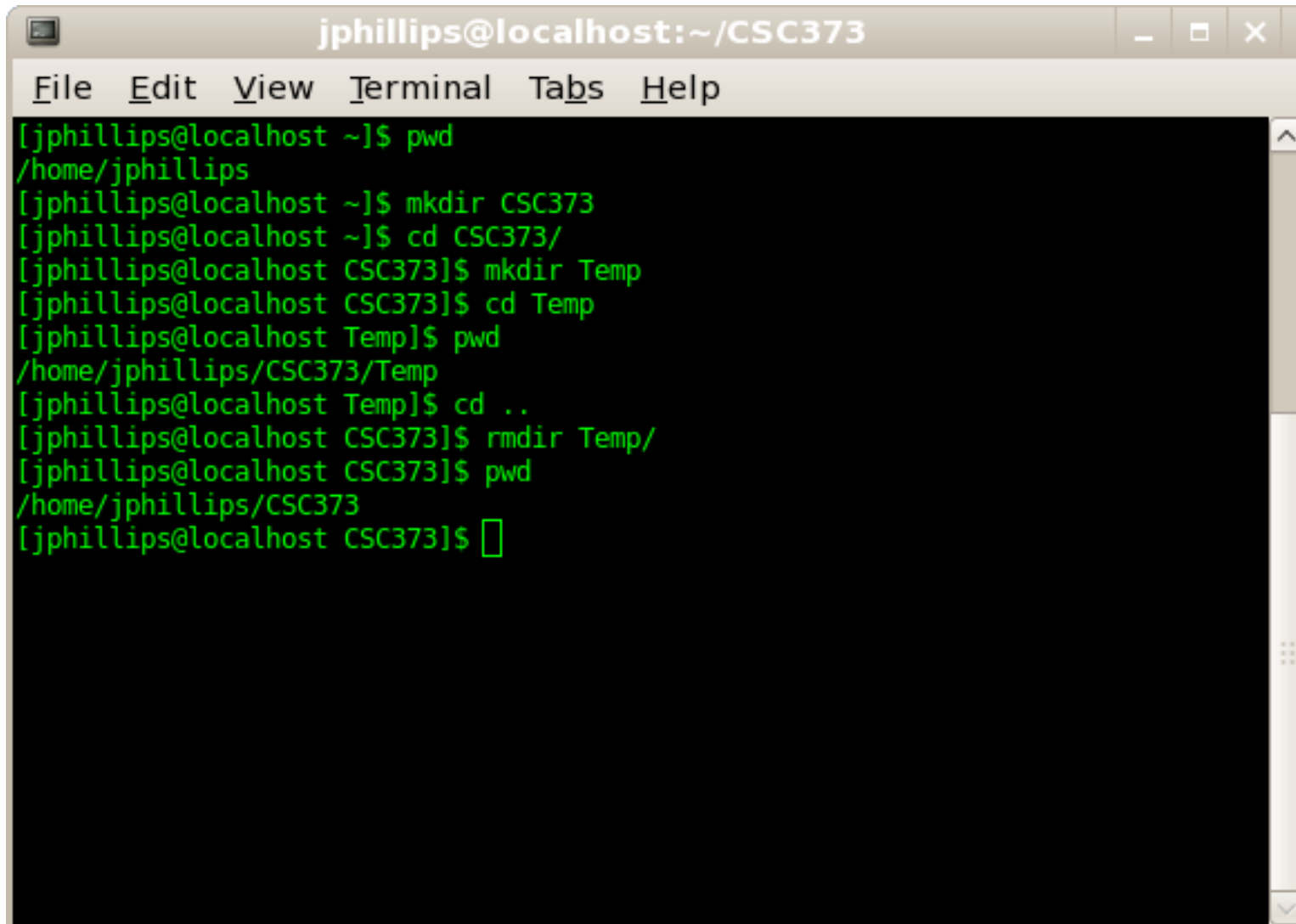
- Folders are called “*directories*”
 - They look like folders on GUIs like KDE or Gnome
 - *Use them*: They will organize your work for this class!
- Special directory names:

..	(two periods)	The parent of current directory
.	(one period)	The current directory
~	(tilde)	User's home directory
/	(forward slash)	Root directory

Also used separator for subdirectories
- Directory commands:

<code>mkdir dirName</code>	Make directory <code>dirName</code>
<code>cd dirName</code>	Change to dir <code>dirName</code>
<code>rmdir dirName</code>	Remove (delete) <code>dirName</code>
<code>pwd</code>	<u>P</u> rint <u>W</u> orking <u>D</u> irectory

Example



```
jphillips@localhost:~/CSC373
File Edit View Terminal Tabs Help
[jphillips@localhost ~]$ pwd
/home/jphillips
[jphillips@localhost ~]$ mkdir CSC373
[jphillips@localhost ~]$ cd CSC373/
[jphillips@localhost CSC373]$ mkdir Temp
[jphillips@localhost CSC373]$ cd Temp
[jphillips@localhost Temp]$ pwd
/home/jphillips/CSC373/Temp
[jphillips@localhost Temp]$ cd ..
[jphillips@localhost CSC373]$ rmdir Temp/
[jphillips@localhost CSC373]$ pwd
/home/jphillips/CSC373
[jphillips@localhost CSC373]$
```


Managing files

- Commands:

<code>ls</code>	<u>L</u> <u>i</u> <u>S</u> t files in current directory
<code>ls dirName</code>	<u>L</u> <u>i</u> <u>S</u> t files in dirName
<code>rm fileName</code>	<u>R</u> <u>e</u> <u>M</u> ove (delete) file dirName

- Wildcard chars for `ls` and `rm`:

<code>*</code>	Matches anything
<code>?</code>	Matches just one letter

Managing Files: the `cat` cmd

The (con)cat(enate) Unix command:

- Types `file1` to screen:

```
cat file1
```

- Types `file1 file2 . . . fileN` to screen:

```
cat file1 file2 . . . fileN
```

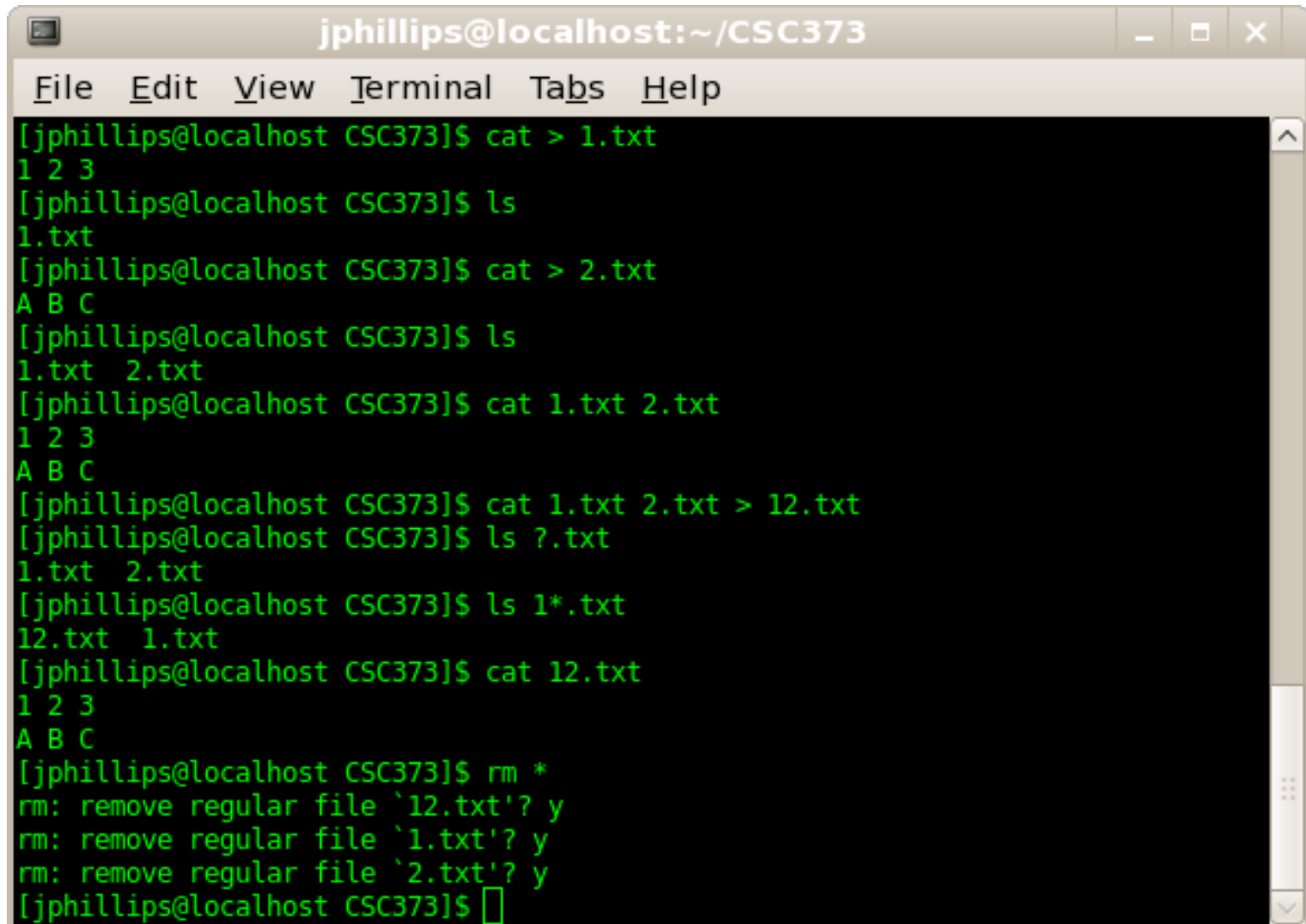
- Makes `outFile` the concatenation of `file1 file2 . . . fileN`:

```
cat file1 file2 . . . fileN > outFile
```

- Whatever you type on the keyboard goes into `outFile`. Stop with `Ctrl-D`. (An alternative to filezilla)

```
cat > outFile
```

Example



```
jphillips@localhost:~/CSC373
File Edit View Terminal Tabs Help
[jphillips@localhost CSC373]$ cat > 1.txt
1 2 3
[jphillips@localhost CSC373]$ ls
1.txt
[jphillips@localhost CSC373]$ cat > 2.txt
A B C
[jphillips@localhost CSC373]$ ls
1.txt 2.txt
[jphillips@localhost CSC373]$ cat 1.txt 2.txt
1 2 3
A B C
[jphillips@localhost CSC373]$ cat 1.txt 2.txt > 12.txt
[jphillips@localhost CSC373]$ ls *.txt
1.txt 2.txt
[jphillips@localhost CSC373]$ ls 1*.txt
12.txt 1.txt
[jphillips@localhost CSC373]$ cat 12.txt
1 2 3
A B C
[jphillips@localhost CSC373]$ rm *
rm: remove regular file `12.txt'? y
rm: remove regular file `1.txt'? y
rm: remove regular file `2.txt'? y
[jphillips@localhost CSC373]$
```

Editing files

- Most popular Unix editors:

`emacs`

- Very powerful
- For big, multi-file projects

`vi`

- Very flexible
- For big files
- See Joe's vi tutorial

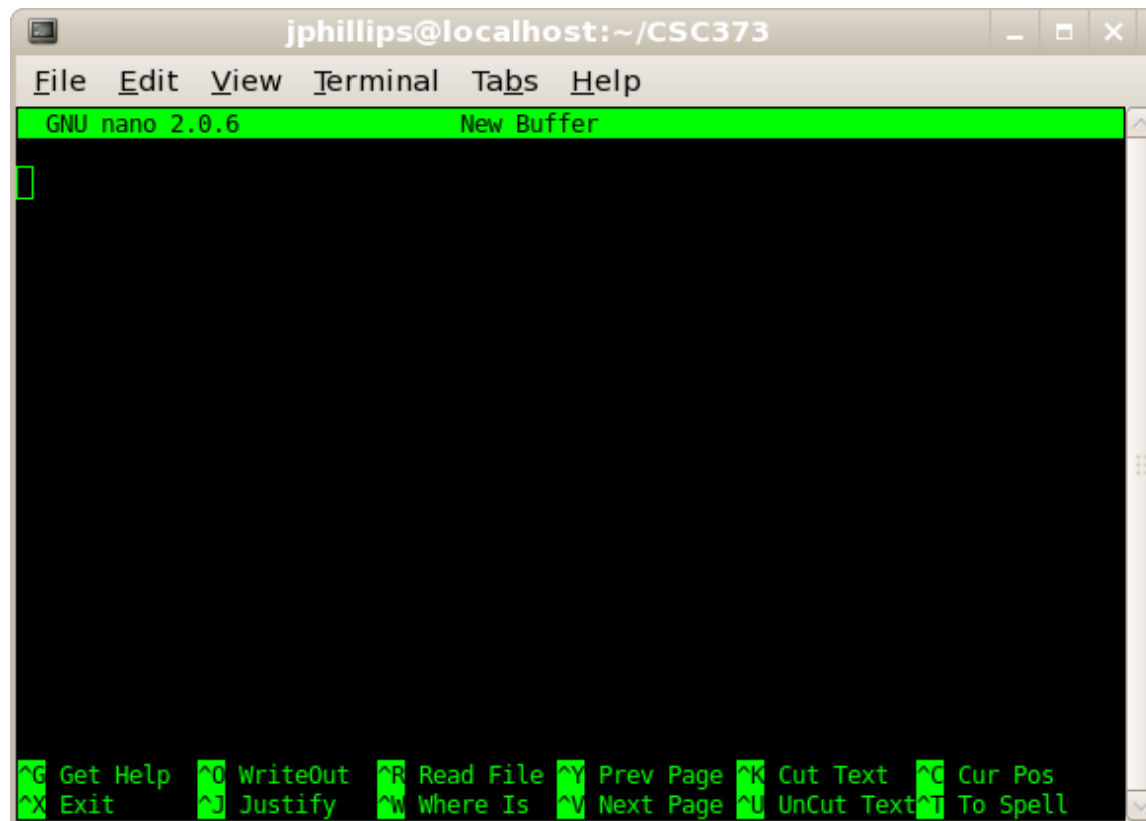
- Serious hackers should learn both
- For the *lazy*, I recommend `nano`

`nano filename`

nano

Commands at bottom:

- Most important:
- Ctrl-X (exit)
- Ctrl-O (Write file)
- Ctrl-R (Read file)
- Ctrl-K (Del line)
- Ctrl-U (Paste line)



The screenshot shows the GNU nano 2.0.6 text editor running in a terminal window. The window title is "jphillips@localhost:~/CSC373". The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The status bar at the top indicates "GNU nano 2.0.6" and "New Buffer". The main editing area is black with a green cursor at the start of the first line. The bottom status bar displays various keyboard shortcuts in green text: ^G Get Help, ^O WriteOut, ^R Read File, ^Y Prev Page, ^K Cut Text, ^C Cur Pos, ^X Exit, ^J Justify, ^W Where Is, ^V Next Page, ^U UnCut Text, and ^T To Spell.

Compiling Files, 1

- Let's compile and run a file:
 - Type this file (either with `cat`, `nano` or `vi`)

```
#include          <stdio.h>
#include          <stdlib.h>

int      main      ( )
{
    printf( "Hello world!\n" );
    return( EXIT_SUCCESS );
}
```

Compiling Files, 2

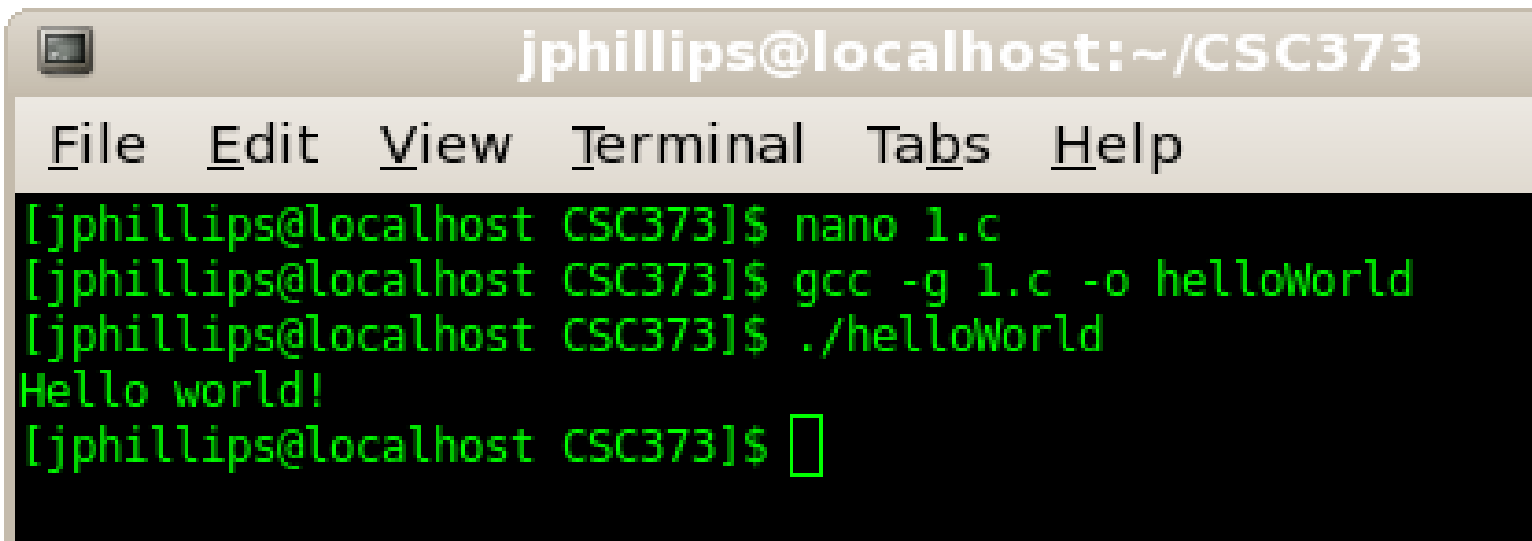
- Compiling:

`gcc source.c -g -o executable`

Run Gnu C Compiler on `source.c` with debugging info (`-g`) output (`-o`) to file `executable`.

- Running:

`./executable`



```
jphillips@localhost:~/CSC373
File Edit View Terminal Tabs Help
[jphillips@localhost CSC373]$ nano 1.c
[jphillips@localhost CSC373]$ gcc -g 1.c -o helloWorld
[jphillips@localhost CSC373]$ ./helloWorld
Hello world!
[jphillips@localhost CSC373]$
```