## **CS270 - System Software How to Submit Programs**

Program assignments are to be submitted electronically using the cscheckin program. This program takes your file and copies it to a class directory. The contents of the file are left unchanged; however, the file name is prepended with your userid. Thus, if your userid is user1234, and you submit a program named prog1.c, the name that will be used when the file is submitted is user1234.prog1.c. In this way, your file named prog1.c will not interfere with another student's file named prog1.c. The saved file is stamped with the date and time it was submitted. This date is used to determine whether a program has been submitted on time or not.

You can submit files of any type - source files, binary files, etc. If you resubmit a file with the same name - for example, you resubmit progl.c because you found a bug in the original file, the original progl.c will be renamed progl.c.bak before the new version is copied. Only one level of backup is saved.

To submit your file, log into the class Linux server (cs-270.cs.uidaho.edu), and type cscheckin. The program will ask you for the file to check in, followed by the class name. Here is a sample dialogue:

```
$ cscheckin
Your current directory is /home/abcd1234
Enter file name to check in: hello.c
Course to check file in for (e.g., cs150): cs270
Submission of /home/abcd1234/hello.c completed on Thu Jan 28 11:58:24 2021
Names of files you have checked in:
Date Size Name
Thu Jan 28 11:58:24 2021 72 abcd1234.hello.c
End of list
```

The cscheckin program will accept any legal file name; however, to facilitate automated processing of your source file(s), you should use a conventional naming methodology for your programs. For single source files, you should use the name progx.y, where x is the assignment number, and y is the type of file. For example, if you write a C program for assignment #1, it should be named prog1.c. For more complicated assignments that involve multiple files, you should submit a tar file containing the necessary files to build your application. More specific information about the required submissions will be provided with each assignment.

**Note:** Program assignments must be submitted using cscheckin - email or any other means will *not* be accepted.