

1. Projects consist of one or more files created on the Department of Computer Science computer **cs.uco.edu**. Your instructor has given you an account on the Department of Computer Science computer. Instructions for logging in and signing off can be found in lecture 5, Linux Survival in the course notes for Programming I. <http://cs2.uco.edu/~trt/cs1613/L005.pdf>.
2. You can obtain the telnet program putty.exe, that permits you to work on the department computer, by downloading it from Dr. McDaniel's home page.
 - 2.1. Navigate to the Department of Computer Science home page.
<http://cs.uco.edu/Home4/index.jsp>.
 - 2.2. Mouse-over the Faculty button and click Dr. McDaniel.
 - 2.3. Scroll down to the section titled Important Files and click, [Download Putty \(secure login\)](http://cs2.uco.edu/~mcdaniel/putty.exe) (<http://cs2.uco.edu/~mcdaniel/putty.exe>)
3. Create your source files using vi or the editor of your choice. Make sure that you follow the naming conventions given in the project specifications. If, for example, the project specifies that you name your source file **p01.cpp** then you must name the file accordingly. A file name **p01.cpp** will not serve and the consequence of submitting such a file will be that you will receive a **zero (0)** on project p01.
4. Compile and test your project.
5. Create an author identification comment in every file of your project. The author identification comment consists of:
 - 5.1. Your name
 - 5.2. Your student identification number
 - 5.3. Your e-mail address
 - 5.4. The course: CMSC 2123 – Discrete Structures
 - 5.5. The CRN for this class, the term, and the year. For example, 12599, Autumn, 2011
 - 5.6. The project identification. For example: p01.
 - 5.7. The date that the project is due. For example, September 12, 2011
 - 5.8. Your account number on the department computer. For example tt001

A sample of an author identification comment is given in Figure 1 below.

```
//-----  
//Author:      Ms. Petunia Perfect  
//Student ID:  *00000000  
//E-Mail:     pperfect@uco.edu  
//Course:     CMSC 2123 – Discrete Structures  
//CRN:        12599, Autumn, 2011  
//Project:    p01  
//Due:        September 12, 2011  
//Account:   tt000  
//-----
```

Figure 1. Author Identification Comment