

## CSI 201 — Computer Science I, Fall 2005

Handout #5 - Tuesday, September 13, 2005

1. Quiz TODAY
2. `ssh -X username@albert.washcoll.edu //` log into the server
3. `mkdir 201 //` make directory called 201 - do this only once)
4. `cd 201 //` change directory to 201
5. `cd .. //` change “down” a directory
6. `ls //` list the files in this directory
7. `emacs hw01.cpp & //` open a file called hw01.cpp with emacs
8. `g++ source.cpp -o exec //` compile source code into an executable
9. `./exec //` execute the file called exec
10. Emacs Commands:
  - (a) `ctrl-x ctrl-s //` save the file
  - (b) `ctrl-x ctrl-c //` quit
  - (c) `ctrl-x ctrl-f //` open a file
  - (d) `alt-x global-font-lock-mode //`turn on colors for c++
11. `enscript -2Gr source.cpp //` print the file in GLDS 202 called source.cpp
12. homework due: 9/20/2005 - hand in printouts Tuesday  
assignment: Chapter 1 problem 1, Chapter 2 problem 1  
I will use albert to check the correctness of your program’s executable,  
but printouts are much easier to read and return with markups.
13. **Assigned Reading:** Chapter 3