**Handout 6**

1. Display the following without creating an intermediate file
2. count of users ii) count of files in current directory
3. Demonstrate the use of tee command
4. Assign your current directory to a varable and display the variable
5. Use command substitution to print the (i) calendar of the current month (ii) Listing of a group of file names stored in a file
6. Store the following details in a variable count (i) the total size of all C source files (ii) the total number of lines in a file
7. Concatenate two files, foo1 and foo2, but also insert some text after foo1 and before foo2 from the terminal.
8. Devise wild card patterns to match the following filename: (i) foo1, foo2 and Foo5 (ii) quit.c, quit.o, quit.h (iii) watch.html, watch.html, Watch.HTML (iv) All filenames that begin with a . and end with .swp