

# Project standards

- Details given in the standards page, linked off project page
- ALL standards must be followed for full marks on labs/project
- Standards cover wide range of areas/aspects of the project
- You are responsible for reading, understanding, and following all the project standards

# Development/version control

- Be sure to read rules regarding where work is to be done (i.e. on the csci servers) and use of version control (regular commits for SMALL logically cohesive changes)
- Code for each commit needs to follow standards – i.e. follow standards as you code: don't write lots of code that doesn't follow standards and then clean it up in a final commit

# Compilation and execution

- Must compile and run cleanly, no errors, warnings (at compile OR run time), using specified warning flags
- Scripts and support programs must also compile/run cleanly
- Appropriate use of stderr/stdout
- Don't forget the standards specifically for makefiles

# Behaviour/quality

- Lots of specs regarding error handling, identifiers, attribution of others' work, etc
- Be sure you read and follow them – most are pretty intuitive and should just be regular work habits anyway
- Note that good design is included in the standards (modular, top down etc), but this is somewhat limited by the fact that you have to use the classes/methods specified in the .h files