CISC106 Fall 2008 Lab13

- Review the code examples from class.
- The office hours of the TAs and the instructor are on the class website. Visit us!
- **NOTE:** Every function comment section should contain, at a minimum, *three examples* of the function being called and the result of evaluating the call. Your test files must cover *at least* these exact examples (otherwise, why did you choose them?) and possibly more. Testing is important.
- Every .cpp you write or modify must be demonstrated by running on several test cases and submitting the resulting script file.

Problems

- 1. Copy the hello.cpp file from the class website into your lab13 directory. Compile it and run it.
- 2. Copy the if_else.cpp file from the class website into your lab13 directory. Modify it by adding another variable 'b'. Read this variable using 'cin' command and output using 'cout' if it is less than 50 or not (similar to the example in if_else.cpp for 'a').

If your TA requires a paper copy, be sure that you have a printed copy of your C++ files, script files demonstrating your testing. All must be stapled together, with your name and lab section on the top page.

Be sure that you upload a copy of all the files to Sakai. Then, click submit ONLY ONCE to send these to your Sakai and your TA.

On the first page of every printed copy for this course, your name, section, and TA's name must appear.