## **Simon Fraser University School of Engineering Science**

ENSC251: Software Design and Analysis for Engineers Fall 2015

## **Makefiles for Linux**

Makefiles are a common construct for generating executables in a Unix-type environment such as Linux. They provide the user with greater control over the compilation process. Below is an example of a simple Makefile for a "Hello World" application.

To run the commands in a Makefile, the user simply types make <option> at the command prompt, where the option is one of headings (in this example all, hello\_world.exe, hello\_world.o, and clean). For example, make clean will run the rm command deleting the hello\_world.o and hello\_world.exe files. By default, if the user types only make, the command make all is run.

The gcc command is the standard GNU Linux C compiler. In this sample makefile, I've used the following options:

- the –V flag allows the user to specify the compiler, version, and target for the compiler
- the –c flag causes the compiler to only compile only (generate an object file and not an executable)
- the –g flag ensures that the compiler includes debug information in the executable

the –o flag allows the user to specify the output filename

For a summary of all the gcc compiler flags, you can simply google gcc.

\*\*Important Note: The formatting for Makefiles is finicky. All indentations are done with <u>tabs</u> and not <u>spaces</u>. If you use spaces, and not tabs, your Makefile will <u>not</u> work.