

## Project 1: Float Number

1. Write one project description report, and explain what you did, and how should I use your program. Give explanation to each function and class clearly. Write explanation to each part of the requirement in the report.

**(No points will be given for missing any of these component, you must write the implementation and usage of any component)**

**2. Upload all project files to your designated project folder which includes the report.txt file to brightspace under Assignment section.**

Test the final submission with the following commands to make sure it works:

**make; ./prog; make clean**

Final file list:

Float\_Number.h  
Float\_Number.cpp  
Main.cpp  
makefile  
Project1\_report