Name:

The provided program has several bugs in it. The program computes the sum of the numbers (2/i) for the range i = [M,N], where M and N are specified on the command line.

You are to use the debugger, gdb, to isolate the bugs and fix them. Document your process in an MS Word file.

Begin by setting breakpoints where the code is failing. Demonstrate in your Word document how you were able to stop the code immediately before it crashes, thereby locating the source of the bug. Show the gdb commands that you used to do this.

Note that there are multiple bugs in this program.

Submit a pdf file with a name of “lastname\_firstname\_qu06.pdf” as your solution. You will be graded on the thoroughness of your document.