Computer Assignment 1 (30 points)

Sum of Odd Integers

For this computer assignment, write a C++ program to read a positive integer $N \ge 1$ and then calculate and display the sum of the first N odd integers. For example, if N is 4, your program should display the value 16, which is 1 + 3 + 5 + 7. Your program should prompt and get the value N from stdin and display its value and the sum on stdout.

You can name your source/header files anything you want as far as they have proper extensions: .cc for source files and .h for header files. Guard the statements in your header file using the following format. (This is necessary because you don't want the statements in a header file are processed more than once.)

```
#ifndef CONSTANT-VALUE // which is not defined any place else
#define CONSTANT-VALUE // same const value as for ifndef directive
// put all statements for your header file here
#endif
```

Include all system header files (that you need in your program) in your header files. For example, to gain access to the iostream library, which defines a set of simple I/O operations, insert the line #include <iostream> in your header files, and at the top of each source file, insert corresponding header files by the following statement: #include "header-file.h".

To compile your source file and link its object file with the system library routines, you need to create a makefile. Insert the statements in this file in the following format, where the first line defines a macro that includes several options we use for the C++ compiler, and in the rest each entry consists of a line containing a colon (the dependency line), and one/more command lines beginning with a tab. To the left of the colon on the dependency line is a target (an executable file); to the right of the colon are the target's prerequisites. For target, you can choose any valid name, and the advantages of using a makefile will be discussed in class. After creating this file, simply execute the UNIX make command without any arguments.

```
OPT = -std = c + +11 - c - g - Wall - Wextra
program-executable-file.exe: program-object-file.o
       g++ -o program-executable-file.exe program-object-file.o
program-object-file.o: program-source-file.cc program-header-file.h
       g++ ${OPT} program-source-file.cc
```

For a final test of your program, first make a link to the data file of this assignment by executing: $\ln -s \sim cs689/progs/16s/p1/prog1.d$, where prog1.d contains the test value N = 100. Then, execute it as: program-executable-file.exe < prog1.d > program-output-file. When the execution is successful, the output file program-output-file will contain the

value of the summation. You can find the correct output in file prog1.0 $\rm ut$, which is in the same directory with prog1.d.

Submit your source and header files to your TA by executing: mail_prog program-source-file.cc program-header-file.h.