```
Script started on Tue 19 Jan 2016 07:57:59 PM CST
\033]0;g_butler4@mars:~/csc121_jg_sample\007[g_butler4@mars csc121_jg_sample]$ cat033[
//
11
      Course: Harper CSC121, Fall 2014
//
      Program name: Sample Program_1
//
// Progrma description:
         This is a simple C++ demo program with cout and addition.
//
// File(s): s1_a_simple_Cpp.cpp
//
//
      Created:
                  1/18/2012 by Jin Guo
11
      Modified:
                  9/10/2014 by Jin Guo.
#include <iostream>
int main()
      std::cout << "Harper CSC121, Sample Program 1\n";
      std::cout << "=======\n";
      std::cout << "This program is to show how cout and addition are used\n\n";
      std::cout << "Welcome to Introsction to C++!\n";
      std::cout << "This is a demo program. It will add two integers together\n";
      std::cout << "and print out the result\n\n";
      // declare variables
      int num1;
      int num2;
      int result; // for result
      std::cout << "Plase enter the first integer ==> ";
      std::cin >> num1; // wait for an integer
      std::cout << "Plase enter the second integer ==> ";
      std::cin >> num2; // wait for an integer
      result = num1 * num2; // multiply the two input integers
      std::cout << "num1 * num2 = " << result << "\n\n";
      return 0;
**********
* (C) Copyright 2007 - 2012 by Jin Guo
* This program is free for my class students.
* For any other purpose of using this program,
* please ask for permisson by sending email to:
* taijiquo@comcast.net
*/\033]0;g_butler4@mars:~/csc121_jg_sample\007[g_butler4@mars csc121_jg_sample]$ &033[
sl_a_simple_Cpp.cpp***
s1_a_simple_Cpp.cpp:55:3: warning: no newline at end of file
```

```
\033]0;g_butler4@mars:~/csc121_jg_sample\007[g_butler4@mars csc121_jg_sample]$ .\033[K
   {\tt K93b} {\tt KCaP4} {\tt Shap4} {\tt Sh
\007\007\00\033[K033[K033[Kout
   Harper CSC121, Sample Program 1
   _____
   This program is to show how how cout and addition are used
   Welcome to Introsction to C++!
   This is a demo program. It will add two integers together
   and print out the result
   Plase enter the first integer ==> 1
   Plase enter the second integer ==> 1
   num1 * num2 = 1
   \033]0;g_butler4@mars:~/csc121_jg_sample\007[g_butler4@mars csc121_jg_sample]$ exi\033
   exit
   Script done on Tue 19 Jan 2016 07:59:29 PM CST
```