Stephanie Wyckoff  
CSc 3320 Programming Challenge #2  
Account: swyckoff1  
Due date: 9/6/16

Script started on Sat 10 Sep 2016 05:34:19 PM EDT

GSUAD\swyckoff1@snowball:~[?1034h[GSUAD\swyckoff1@snowball ~]$ cat hmwk1\_swyckoff1.c

/\*

\* hmwk1\_swyckoff.c

\*

\* Stephanie Wyckoff

\* Account: swyckoff1

\* CSc 3320

\* Program #1

\* Due date: 9/13/16

\*

\* Description: This program was converted to C language from Java. Its purpose is to find the sum of the integers 1-5, and print out the sum

\*

\* Input: There are no inputs to the program.

\*

\* Output: The program outputs "The sum of 1 to 5 is " followed by the computed command and a new line character (\n).

\*

\*/

#include <stdio.h>

int main() {

// Find the sum 1..5

int sum = 0;

int i;

for (i=1; i<=5; i++) {

sum = sum + i;

}

printf("The sum of 1 to 5 is %d\n", sum);

return 0;

}

GSUAD\swyckoff1@snowball:~[GSUAD\swyckoff1@snowball ~]$ gcc hmwrk1\_swyckoff1.c -o hmwk1\_swyckoff1

GSUAD\swyckoff1@snowball:~[GSUAD\swyckoff1@snowball ~]$ ./hmwk1\_swyckoff1

The sum of 1 to 5 is 15

GSUAD\swyckoff1@snowball:~[GSUAD\swyckoff1@snowball ~]$ mail -s "homework 1" sakkineni1@student.gsu.edu < hmwk1\_swyckoff1.c

GSUAD\swyckoff1@snowball:~[GSUAD\swyckoff1@snowball ~]$ exit

exit

Script done on Sat 10 Sep 2016 05:38:25 PM EDT