# **Computer Science**

# Programming Assignment 4

# Decisions

# 60 Points

**Dice Roll Game**

Write a program to implement a dice game. The game is played as follows:

1. The Computer rolls 2 dice
2. The user rolls 2 dice
3. The following rules determine the winner
   1. Closest to 12 wins
   2. Lucky 7 (sum of 7) beats closest to 12
   3. Snake eyes beat Lucky 7.

You can get the computer and user’s dice rolls in main, but you must **use separate functions** to:

1. Determine the winner
2. Print the results

Use the random number generator to get the dice rolls. Seed the generator once in main, use successive calls to rand to get random numbers, then mod by 6 and add 1 to scale them to be in the range 1 through 6.   
  
**Use constants for User, Computer, or Tie, storing the correct one into a winner variable that is returned from your determine winner function and passed into your print results function.**

Design your program by completing the CSC 150 Program Design Document. Be sure to include a structure chart for the program, the prototype for each function, and a brief description of each function’s purpose. Save the design in a file named GameDesign\_xxx.doc where xxx are your initials and submit it in the Program 4 Design drop box by the date shown in the calendar and drop box tools – this is before the program due date.

Code your program. Save it in a file named game\_xxx.cpp where xxx are your initials.

Compile, run and test your program.

Submit your working .c file in the Program 4 drop box by the due date shown in the calendar and drop box tools.