## CS319 SAMPLE Class Test

Q1 Download, compile and run Obscure.cpp from www.niallmadden.ie/2324-CS319/ClassTest/Obscure.cpp

What output does it generate? Write another C++ program which, when compiled, generates the same output, and has at most 5 lines of code.

.....

- Q2 For this question, it helps to know that
  - if we set x=rand()%n; then x will be a random number between 0 and n-1.
  - the line:
    int a[5];
    creates an array (list) of 5 integers called a[0],
    a[1], a[2], a[3] and a[4].

Download the program at

www.niallmadden.ie/2324-CS319/ClassTest/IsSortedStub.cpp This is a "stub" of a programme that generates an int array, a, of length 5, such that a[i] is a random integer between 0 and 100i. (That is, a[0] is 0, a[1] is between 0 and 100, a[2] is between 0 and 200, etc.

The program also has the function with header IsSorted(int x[], int n);

which *should* return "**true**" if the entries in **x** are sorted in non-decreasing order. When I run it I get the (clearly incorrect) output

a[0]=0 a[1]=32 a[2]=147 a[3]=47 a[4]=29 List a is sorted? true

- (a) Modify the code so that the entries of a are generated using a for-loop, and the output of the values of a is produced by a for loop.
- (b) Write code for the IsSorted() function so that it correctly determines if the sequence passed to it is non-decreasing.
- (c) Change the code so that if IsSorted() is called with just its first argument (i.e., n is omitted), it is assumed that the array is of length 2.

The goal of Q2 is to verify that you are competent writing for-loops and if-statements, and working with functions.

......

Q3 If a temperature is measured in Celsius as C and in Fahrenheit as F, then

$$F = \frac{9}{5}C + 32.$$

Write a short C++ program that output a table showing that values of Fahrenheit that correspond to values of Celsius, starting at -40 and going in steps of 8 to +40. That is, the output should look something like

C = -40 corresponds to F=-40
C = -32 corresponds to F=-25.6
...
C = 24 corresponds to F=75.2
C = 32 corresponds to F=89.6

The purpose of Q3 is to verify that you can write loops and display output.

.....

Q4 Write a function with header

bool IsLeapYear(int year);

that returns **true** if the integer stored in **year** corresponds to a leap year. Note that, to be a leap year, the year

- The year must be at least 1582 (the year the Gregorian calendar came into effect).
- The year is divisible by 400, or but devisible by 4 but not 100.

Your code should include a snippet of code in the main() function that shows your function working for several years.

The purpose of Q4 is to verify you skills in writing if statements and functions.