CS319 CLASS TEST: 21 Feb 2025

When done, upload your work to Canvas: **2424-CS319** ... **Assignments** ... **Class Test**. Link: https://universityofgalway.instructure.com/courses/31862/assignments/106850

.....

Instructions:

- Answer both questions.
- Your solution of each question should be in the form of a C++ program. You can prepare your solutions as a single file, or one file per question (as you prefer). Each of your files should include comments with your name, ID number, and email address.
- Submit your work by uploading to Canvas: 2424-CS319
 ... Assignments ... Class Test, or using the link above.

If you encounter problems with that, email it to niall.madden@universityofgalway.ie

- This is an "open book" test: you can use your lecture notes, and any other resource at https://www.niallmadden.ie/2425-CS319. You may not use any other resource during the test, such as generative AI.
- You may not communicate with anyone during the test.

It may help to know that

- int a[10]; creates an array (list) of 10 integers called a[0], a[1], ..., a[9].
- The rand() function returns an int between 0 and RAND_MAX
- $\mathbf{x}=\mathbf{rand()}$ %n; sets \mathbf{x} to be a random int between 0 and n-1.
- If **a** is an int, one can set the float **b** to be the corresponding float value by setting **b** = (float) **a**;

.....

- Q1 Here is part of a C++ program that
 - (a) defines integer variables **a** and **b**;
 - (b) prompts the user to enter values of a and b;
 - (c) reads the values the user enters;
 - (d) informs the user which of the values is smaller, or if the values are the same.

The code provides does Step (a), but not steps (b), (c) and (d).

```
#include <iostream>
 3
   int main(void)
 5
     int a, b; // Part (a)
 7
      // Code for Part (b) goes here
 9
      // Code for Part (c) goes here
11
      // Code for
        Part (d)
13
      // goes here
15
      return(0);
```

The goal of Q1 is to test if you can compile and run a C++ program, do basic input and output, and write an **if**-statement.

.....

- Q2 Write a program that works as follows.
 - (a) the program has a function with header int SumArray(int list[], int len); which returns the sum of the entries in the array list[], which is of length len.
 - (b) In the **main()** function, an integer array of length **15**, called **Q2** is defined.
 - (c) Then a **for** loop to used to sets the entries of this array to be a random number <u>between 1 and 20</u> (inclusive). These should also be displayed.
 - (d) Then, in **main()** the **SumArray()** function to called, and the sum of the entries in the list is reported.

The goal of Q2 is to verify that you are competent writing for-loops and functions.

ing for-loops and functions.

- Q3 (a) Write a program that has a function with header float RandFloat(float a, float b); that takes a two float arguments, a and b, and returns a random float that is between a and b.
 - (b) In your main() function, verify that RandFloat() works by
 - Prompting the user to enter values of a and b;
 - Check that a < b. If not, prompt the user for new values.
 - Outputs a random float between a and b.

The purpose of Q3 is to verify that you can read input, write functions, and use if (or while) statements.