CS319 **SAMPLE** test (Feb 2025)

Instructions:

- This is just a *sample* of the type and range of questions you can expect for the class test on Friday 21 Feb.
- The real test will also have 4 questions and you'll be expected to answer all of them.
- The solution of each question should be in the form of a C++ program. For the test, you'll upload thee "Assignments... Class Test" on Canvas. You can upload 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.
- The test will be "open book": you can use your lecture notes, and any other resource at https://www.niallmadden.ie/2425-CS319
- You may not communicate with anyone during the test, use a search engine, or generative AI.
- Solutions to this sample test will be posted on Wednesday (19 Feb)
- Q1 Here is a simple "Hello World" C++ programme.

```
#include <iostream>
int main(void)
{
   std::cout << "Hello, world!" << std::endl;
   return(0);
}</pre>
```

You can also download it from niallmadden.ie/2425-CS319/ClassTest/HelloWorld.cpp.

Compile and run this program. Modify it so that

- (a) a variable of type **string** is declared;
- (b) The user is prompted to enter their name;
- (c) The user's input is read and stored in the **string** declared in (a).
- (d) A message is displayed using that name. For example, if the user enters "Catherine" as their name, it should output "Hello Catherine".

The goal of Q1 is to test if you can compile and run a C++ program, define a **string** variable, and do basic input and output. Pay special attention to ensuring that your code compiles without error or warning.

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- Q2 For this question, it helps to know that
 - int a[10]; creates an array (list) of 10 integers called a[0], a[1], ..., a[9].
 - x=rand()%n; sets x to be a random int between 0 and n-1.

Write a program that works as follows.

- (a) the program has a function with header int CountOccurences(int list[], int len, int k); which returns the number of times that k occurs in the array list[], which is of length len.
- (b) In the **main()** function, an integer array of length 10 is defined. Then a **for** loop to used to sets the entries of this array to be a random number between 0 and 10 (inclusive). These should also be displayed.
- (c) Then, in the **main()** function the **CountOccurences()** function to report which entries in the list are unique (that is, occur exactly once).

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

Q3 Write a recursive function with header
int MyNchooseK(int n, int k);

that takes a two integer arguments, **n** and **k**, and returns $\binom{n}{k}$, using the following algorithm.

- If n < k, or either n or k are negative, then $\binom{n}{k} = 0$.
- Otherwise, if k = 0 or k = n, then $\binom{n}{k} = 1$.
- Otherwise $\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k}$

In your ${\tt main()}$ function, verify that ${\tt MyNchooseK()}$ works by

- Prompting the user to enter values of n and k;
- reading in those values, using std::cin
- Outputting $\binom{n}{k}$ for these values.

Note: for example, $\binom{6}{-1} = 0$, $\binom{6}{1} = 6$, and $\binom{6}{3} = 20$.

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