Project #1 – Do you know your numbers?

Course	INFO-1156 Object-Oriented Programming in C++		
Professor	Garth Santor, Janice Manning, and Lynn Koudsi		
Assigned	Tuesday, January 19 th , 2021		
Due	Friday, February 5 th , 2021 by 11:59 pm		
Weight	6%		

Project Description

Write a C17 (not C++) console application that determines what type of number, a number is, and different means of representing the number. You will need to determine whether or not the number is any of the following:

- An odd or even **number**.
- A triangular number (traditional starting point of one, not zero).
- A prime number, or composite number.
- A <u>square number</u> (traditional starting point of one, not zero).
- A power of two. (The **number** = 2^n , where *n* is some natural value).
- A factorial. (The number = n!, for some natural value of n).
- A Fibonacci number.
- A perfect, deficient, or abundant number.

Then print out the value of:

- The number's even <u>parity bit</u>. (Even parity bit is 1 if the sum of the binary digits is an odd number, '0' if the sum of the binary digits is an even number)
 - **Example:** $42_{10} = 101010_2$ has a digit sum of 3 (odd). Parity bit is 1.
- The number of decimal (base 10) digits.
- If the number is *palindromic*. The same if the digits are reversed. Example: 404 is palindromic, 402 is not (because $402 \neq 204$)
- The number in binary (base 2).
- The number in decimal notation, but with thousands separators (,). Example: 123456789 would prints at 1,234,567,890.

You must code your solution with the following restrictions:

- The source code, **must be C**, not C++.
- Must compile in Microsoft Visual C with /std:c17
- The input type must accept any 32-bit unsigned integer.
- Output messages should match the order and content of the demo program precisely.

Grading Criteria

Difficulty: Norma	Moderate Diffi	cult
Functional Descriptors		
Functional Requirements		2/
Prompt shows maximum input value.		%
Input detects and reports non-numeric input.	3'	
Input detects and reports numeric input that is no		<mark>%</mark>
Input detects and reports numeric input that is g	reater than maximum input value 2'	<mark>%</mark>
Reports in the following order :		
1. Even or odd.	5	%
2. Triangular number.	5	%
3. Prime or composite.	10'	%
4. Square number.	10'	
5. Power of two.	10'	%
6. Is a factorial.	10	%
7. Is a Fibonacci number.	10 ¹	<mark>%</mark>
8. Perfect, abundant, or deficient number.	10 ¹	
9. The even parity bit		<mark>%</mark>
10. The number of decimal digits	5¹	<mark>%</mark>
11. Palindromic digits	3	%
12. The representation in binary digits	3	%
13. The representation in decimal digits with	thousands separators.	%
Non-functional requirements		
Visual Studio project doesn't generate a progran	n named 'numbers.exe' -10	%
Compiles on both MSVC /std:c17 and cc -s		
Penalties from C & C++ Grading Guide v2.2.0	variou	IS
Late submission		
 One to five days late 	-10%/da	
 More than five days late 	-100	%
Total	1009	% 100%

Submission Requirements

- 1. Submit entire Visual Studio project directory to Fanshawe Online
 - a. Delete *all* debug and release directories.
 - b. Submit in a .ZIP, .7z archive file.

ⁱ Alternatively, you can 'clean' your project for submission by downloading 'vsclean' a Visual Studio Solution Cleaner from https://www.gats.ca/software/vsclean/.