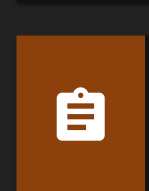
Feedback?

Feedback?

Includes: CA

Due: 02/06/2025, 11:59 PM EST



Students:

2.17 Numeric data types

Section 2.17 is a part of 2 assignments: CSC108 CH02.11-2.24 C2B ▼

This assignment's due date has passed. Activity will still be recorded, but will not count towards this assignment (unless the due date is changed). See this article for more info.

int and double are the most common numeric data types. However, several other numeric types exist. The following table summarizes available integer numeric data types.

The size of integer numeric data types can vary between compilers, for reasons beyond our scope. The following table lists the sizes for numeric integer data types used in this material along with the minimum size for those data types defined by the language standard.

Table 2.17.1: Integer numeric data types.

Declaration	Size	Supported number range	Standard-defined minimum size
char myVar;	8 bits	-128 to 127	8 bits
short myVar;	16 bits	-32,768 to 32,767	16 bits
long myVar;	32 bits	-2,147,483,648 to 2,147,483,647	32 bits
long long myVar;	64 bits	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	64 bits
int myVar;	32 bits	-2,147,483,648 to 2,147,483,647	16 bits

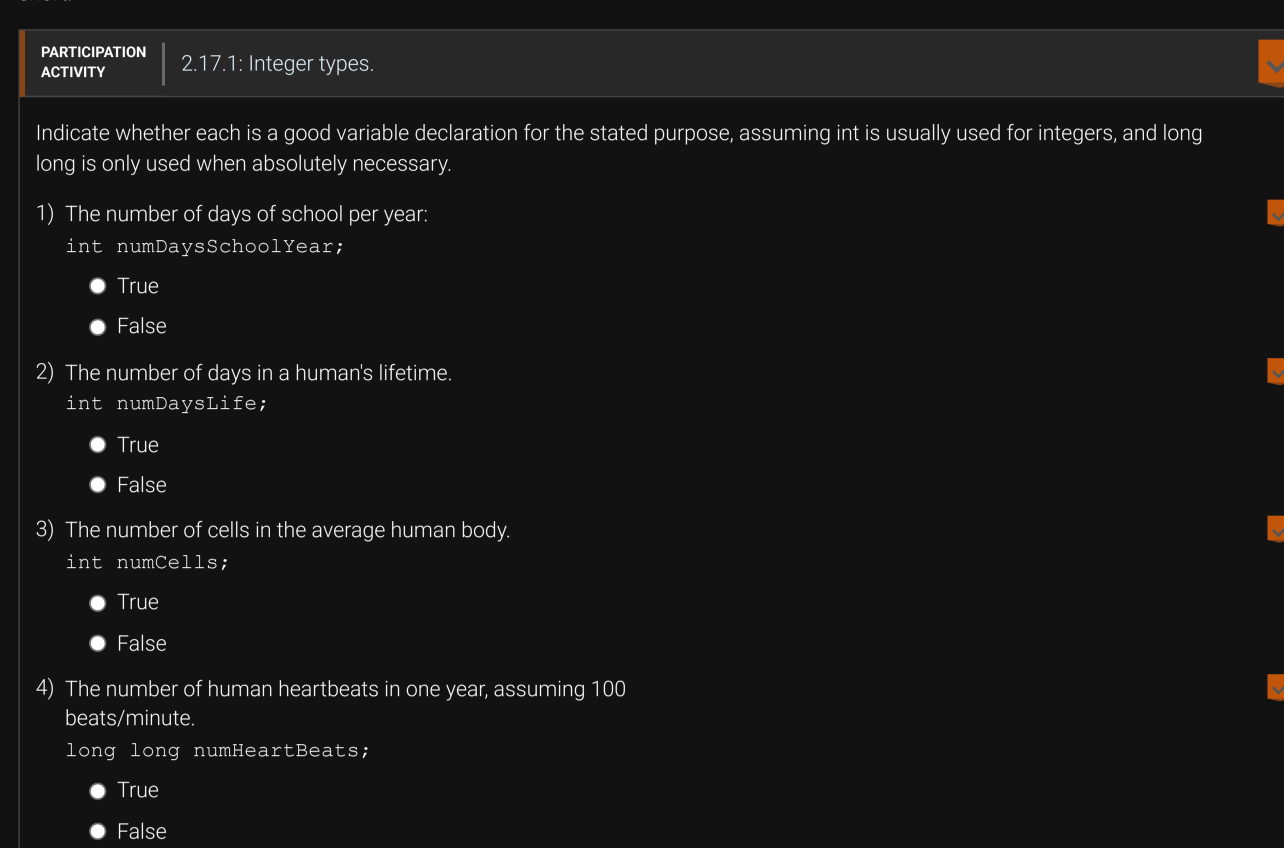
int is the most commonly used integer type. int

long long is used for integers expected to exceed about 2 billion. That is not a typo; the word appears twice.

In case the reader is wondering, the language does not have a simple way to print numbers with commas. So if x is 8000000, printing 8,000,000 is not trivial.

A common error made by a program's user is to input the wrong type, such as inputting a string like twenty (rather than 20) when the input statement was cin >> myInt; where myInt is an int, which can cause strange program behavior.

short is rarely used. One situation is to save memory when storing many (e.g., tens of thousands) of smaller numbers, which might occur for arrays (another section). Another situation is in embedded computing systems having a tiny processor with little memory, as in a hearing aid or TV remote control. Similarly, char, while technically a number, is rarely used to directly store a number, except as noted for short.



The following table summarizes available floating-point numeric types.

Table 2.17.2: Floating-point numeric data types.

Declaration	Size	Supported number range
float x;	32 bits	-3.4x10 ³⁸ to 3.4x10 ³⁸
double x;	64 bits	-1.7x10 ³⁰⁸ to 1.7x10 ³⁰⁸

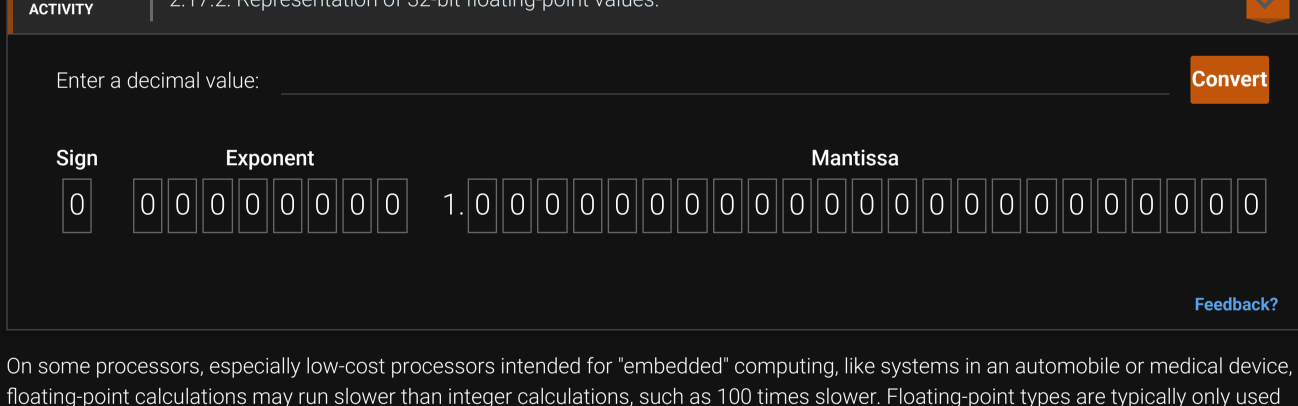
The compiler uses one bit for sign, some bits for the mantissa, and some for the exponent. Details are beyond our scope. The language (unfortunately) does not actually define the number of bits for float and double types, but the above sizes are very common.

float is typically only used in memory-saving situations, as discussed above for short.

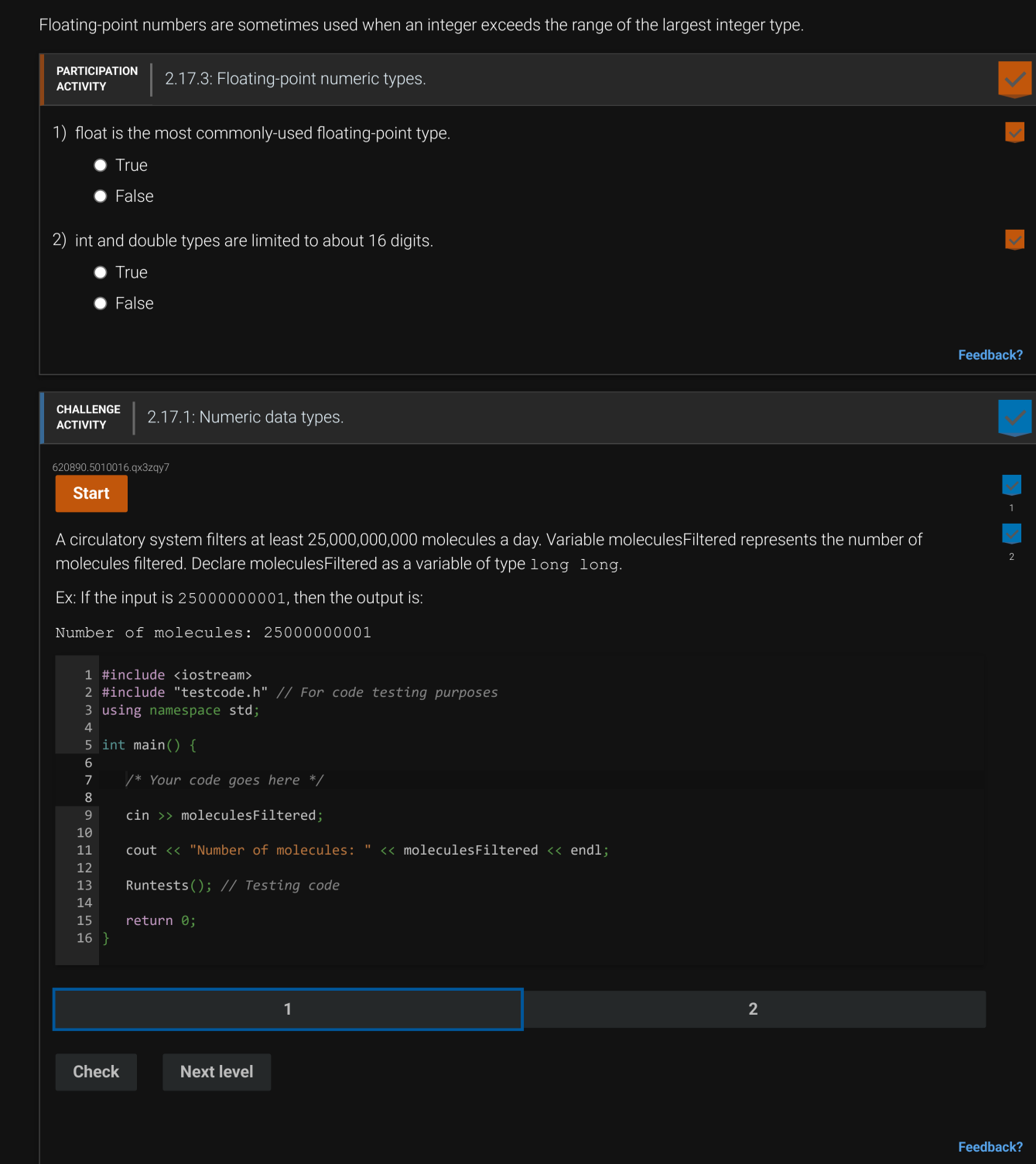
2.17.2: Representation of 32-bit floating-point values.

Due to the fixed sizes of the internal representations, the mantissa (e.g, the 6.02 in 6.02e23) is limited to about 7 significant digits for float and about 16 significant digits for double. So for a variable declared as double pi, the assignment pi = 3.14159265 is OK, but pi = 3.14159265358979323846 will be truncated.

A variable cannot store a value larger than the maximum supported by the variable's data type. An **overflow** occurs when the value being assigned to a variable is greater than the maximum value the variable can store. Overflow with floating-point results in infinity. Overflow with integer is discussed elsewhere.



floating-point calculations may run slower than integer calculations, such as 100 times slower. Floating-point types are typically only used when really necessary. On more powerful processors like those in desktops, servers, smartphones, etc., special floating-point hardware nearly or entirely eliminates the speed difference.



16 | QI How was this section? **Provide section feedback**

(*int) Unfortunately, int's size is the processor's "natural" size, and not necessarily 32 bits. Fortunately, nearly every compiler allocates at

Activity summary for assignment: CSC108 CH02.11-2.24 C2B ▼

51 / 51 points 51 / 51 points submitted to BlackboardLearn

least 32 bits for int.

↓2.18 Unsigned