Session 1 knowledge check

開始しました: 3月 29日 18.06

小テストの指示
 問題 1 1 点
Why is C++ preferred for high-frequency trading systems?
○ Easier syntax compared to other programming languages
O Better web development frameworks
Faster execution speed and low-level hardware access
O More extensive standard library than other languages
問題21点
What is a key advantage of compiled languages like C++ over interpreted languages like Python for system performance?
Compiled languages are easier to learn
O Interpreted languages have better community support
 Compiled languages typically execute faster due to upfront compilation to machine code
O Interpreted languages offer more robust error handling
問題31点
In C++, what is the difference between using #include and import directives?
#include imports libraries at runtime, whereas import does it at compile-time
#include only copies the header file's content, while import also includes the module's implementation
import is used exclusively for static libraries, whereas #include is for dynamic libraries

https://canvas.uchicago.edu/courses/56897/quizzes/121333/take

No difference, they are interchangeable

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問題 41点

Which data type should be carefully chosen to avoid precision errors in financial calculations?

Integer Character Boolean Floating-point 問題51点 Why might auto be used cautiously in function signatures? Increases compilation time significantly Can make the code less readable by obscuring the type information It's not supported in standard C++ Leads to dynamically typed variables which are slower 問題61点 How does proper memory management in C++ benefit program stability? \bigcirc Reduces the program's reliance on third-party libraries Prevents memory leaks and undefined behavior by managing dynamic memory Makes the program run faster on all hardware Eliminates the need for garbage collection

What is the primary benefit of using references over pointers in function parameters?

References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allow for direct manipulation of passed arguments without using de References allows are allowed as a second decrease and the reference allowed allowed allowed as a second decrease a

問題71点

References significantly speed up the execution time
O Pointers are not supported in modern C++
C References can be reassigned to point to other variables
問題81点
Why is it important to initialize variables in C++?
○ To prevent compilation errors
To avoid runtime errors due to undefined behavior from uninitialized variables
O Initialization is not necessary in modern C++
O To make the code more readable
問題 9 1 点
What does the size of an array need to be in C++ at the time of declaration?
O Dynamically determined based on the system's available memory
 Specified explicitly or determined at compile-time for static arrays
O Not required; C++ arrays are dynamic like in Python
O Double the expected number of elements for safety
問題 10 1 点
In the context of pointers and memory management, what is a crucial practice to avoid memory leaks in C++?
Using only static memory allocation
Using only static memory allocation Limiting the scope of pointers to small functions

Avoiding the use of pointers entirely 問題 11 1 点 What is the result of pointer arithmetic such as ptr + 1 where ptr is a pointer to an integer and sizeof(int) is 4 bytes? The pointer moves to the next byte in memory. The pointer moves 4 bytes forward to point to the next integer. The pointer value itself increases by 1. \bigcirc The pointer value itself increases by 1. 問題 12 1 点 Which of the following is a correct way to declare a pointer to a char variable? \bigcirc char ptr = &var; char* ptr = &var; ptr char = &var; char& ptr = var; 問題 13 1 点 When a function expects a pointer argument, what can you pass to it? The value of a variable only. The address of a variable using the & operator. Another function as a callback. A constant value like 5 or 10. 問題 14 1 点

How do you access the value stored at the memory address a pointer is pointing to?

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Using the & operator before the pointer name.
O By simply using the pointer name without any operator.
Using the * operator before the pointer name.
O By incrementing the pointer with +1.
説 問題 15 1 点
What does it mean if a pointer is declared as void*?
O It can only point to void functions.
O It is an uninitialized pointer and cannot be used.
It is a generic pointer that can point to any data type.
O It points to a memory location that holds no data.
問題 16 1 点
Which of the following statements correctly initializes an array of pointers to integers?
int* arr[10];
<pre>int (*arr)[10] = new int[10];</pre>
int arr* = new int[10];
<pre>int& arr[10] = new int[10];</pre>
問題 17 1 点
Considering an integer array $int arr[= \{10, 20, 30, 40, 50\}; $, what does the expression * (arr + 3) evaluate to?
○ 10
○ 20



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An address of the third element in the array