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[min - C++ Reference - Cplusplus.com](#)

www.cplusplus.com/reference/algorithm/min/ ▼

template <class T, class Compare> const T& min (const T& a, const T& b, ... a, b: **Values** to compare.
comp: Binary function that accepts **two values** of type T as ...

[max - C++ Reference - Cplusplus.com](#)

www.cplusplus.com/reference/algorithm/max/ ▼

a, b: **Values** to compare. comp: Binary function that accepts **two values** of type T as arguments, and
returns a ... min: Return the smallest (function template).

[std::min - cppreference.com](#)

en.cppreference.com/w/cpp/algorithm/min ▼

Jump to [Return value](#) - 1-2) The smaller of a and b . If the **values** are equivalent, returns a . 3-4) The
smallest **value** in ilist . If several **values** are equivalent ...

[Use of min and max functions in C++ - Stack Overflow](#)

stackoverflow.com/questions/1632145/use-of-min-and-max-functions-in-c ▼

Oct 27, 2009 - fmin and fmax are specifically for use with floating point **numbers** (hence the "f"). ...

Warning: min and max can only compare **two variables** of the exact same type... so you can't compare
an int and a double with them ...

[c++ - function to determine max or min of two integers - Stack Overflow](#)

stackoverflow.com/questions/.../function-to-determine-max-or-min-of-two-integers ▼

Mar 23, 2014 - std::min and std::max in the <algorithm> library. As they're templates they return the

Fastest way to determine if an integer is between **two integers** (inclusive) with known sets of **values** · -1
· Writing a function for calculating ...

[max - C++ Find the smallest amongst 3 numbers - Stack Overflow](#)

stackoverflow.com/questions/9424173/c-find-the-smallest-amongst-3-numbers ▼

Feb 24, 2012 - which stores the **minimum** of the **variables** x , y and z in the variable **minimum** of ... x
is one; y is **two**; z is three; smallest = (one < ((**two** < three) ...

[c++ - Comparing many numbers to find minimum and maximum ...](#)

stackoverflow.com/.../comparing-many-numbers-to-find-minimum-and-maximum ▼

Jan 22, 2013 - You should look into storing your **values** in a container such as vector (I can't tell if ... (Is
that what you mean by equalities like 221,111,122,121 , that is, num1 = 2; num2 = 2; num3 = 1 ?) –
iamnotmaynard Jan 22 '13 at 21:47 ...

[MIN and MAX in C - Stack Overflow](#)

stackoverflow.com/questions/3437404/min-and-max-in-c ▼

Aug 9, 2010 - Where are MIN and MAX defined in C, if at all? They aren't. What is the best way to a):

(b)) \$ head -n 2 /usr/include/sys/param.h | grep GNU This file is part of much need in checking the
maximum of incremented **values** in one go. It cannot (or should not?) be used in C++ code, though
there's no good ...

[Function to get minimum of three or more arguments in C - Stack ...](#)

stackoverflow.com/.../function-to-get-minimum-of-three-or-more-arguments-in-c ▼

Aug 28, 2013 - The old fashioned way... int arr[] = { 1, 3, 6, 100, 50, 72 }; int min_array(int arr[], int len)

... In the library in C/C++, the function fmin(x,y) returns the minimum value of the two arguments x and y,
as documented for instance in the C++ reference. However, is there a similar function
fminimum(a,b,c,...x,y,z) ...

[C++ - Algorithm - Using min\(\), max\(\), minmax\(\) functions | BadproG.com](#)

<https://www.badprog.com/c-algorithm-using-min-max-minmax-functions> ▼

May 31, 2015 - Oh by the way, **two** functions are taken from the C++ 11: minmax() and ... to retrieve
min and max **values** from 2 **values** or from an entire array.

Searches related to minimum of two values c++

[c++ min vector](#) [c++ max of array](#)

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[min function c](#) [c++ min max](#)

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