

iterate backwards through vector c++

Q

All

Videos

Shopping

More

Settinas

Tools

About 34,900 results (0.45 seconds)

## vector::rbegin - C++ Reference - Cplusplus.com

www.cplusplus.com > Reference > <vector> > vector •

Returns a reverse iterator pointing to the last element in the vector (i.e., its reverse beginning).

Images

Reverse iterators iterate backwards: increasing them moves them ...

## c++ - Iterating over a vector in reverse direction - Stack Overflow

stackoverflow.com/questions/4205720/iterating-over-a-vector-in-reverse-direction Nov 17, 2010 - As you've noted, the problem with a condition of i >= 0 when it's unsigned is that the ..... Iterate through a HashMap  $\cdot$  396  $\cdot$  Appending a vector to ..

### Iterating C++ vector from the end to the begin - Stack Overflow

stackoverflow.com/questions/3610933/iterating-c-vector-from-the-end-to-the-begin Aug 31, 2010 - Well, the best way is: for (vector<my\_class>::reverse\_iterator i = my\_vector.rbegin(); i  $... \ The \ well-established \ "pattern" \ for \ \textbf{reverse-iterating through } \ closed-open \ ranges \ looks \ as \ follows \ \textit{//}$ Iterate over [begin, end) range in ...

#### c++ - How do you iterate backwards through an STL list? - Stack ...

stackoverflow.com/questions/.../how-do-you-iterate-backwards-through-an-stl-list • Oct 9, 2008 - Use reverse\_iterator instead of iterator. Use rbegin() & rend() instead of begin() .... c++ Iterate through vector with variable direction.

#### c++ - Iterating backward - Stack Overflow

stackoverflow.com/questions/2548914/iterating-backward ▼

Mar 30, 2010 - The reverse iterator version shows intent and works across all containers, ... up vote 5 down vote favorite. Suppose I have a vector<int> myvec and I want to loop through all of the elements in reverse. I can think of a few ways ...

#### c++ - C++11 reverse range-based for-loop - Stack Overflow

stackoverflow.com/questions/8542591/c11-reverse-range-based-for-loop

Dec 17, 2011 - Actually Boost does have such adaptor: boost::adaptors::reverse . #include st> ... so I can iterate over a container in reverse with range-based for-loop? .... cout << '\n'; // on mutable Ivalue references vector<int> ints\_vec { 0, 0, 0, 0, }; ..... finger loops, one attached to a sliding rod that passes through a ring.

#### c++ - Reverse iterate over a std::vector with forward iterators - Stack ...

stackoverflow.com/questions/.../reverse-iterate-over-a-stdvector-with-forward-iterator... Nov 21, 2012 - Yes, you can. template <typename Foo> void test(typename Foo::const\_iterator begin, typename Foo::const iterator end) ...

## loops - C++ forward and reverse iteration through container - Stack ...

stackoverflow.com/questions/.../c-forward-and-reverse-iteration-through-container Dec 13, 2013 - I was wondering if anyone had any thoughts on how to iterate through the elements of a vector (or container) when the direction of the iteration ...

## stl - How to reverse a list using an iterator in c++ - Stack Overflow

stackoverflow.com/questions/32547166/how-to-reverse-a-list-using-an-iterator-in-c Sep 13, 2015 - I want to reverse the list  $a=\{1,2,3,4,5\}$  using an iterator. .... int temp[] =  $\{1,2,3,4,5\}$ ; std::vector<int>v(temp, temp+3); std::vector<int> n\_v(v.rbegin(), ...

# Reverse iterators : vector iterator « vector « C++ Tutorial - Java2s

www.java2s.com > C++ Tutorial > vector > vector iterator

Reverse iterators: vector iterator « vector « C++ Tutorial. ... 16.19.8. Cycle through v in the reverse direction using a reverse\_iterator. 16.19.9. See if iterator is ...

# Searches related to iterate backwards through vector c++

range based for loop reverse reverse iterator iava

reverse iterator list c++ c++ convert reverse\_iterator to iterator

vector erase reverse iterator reverse iterator map c++ rend c++ reverse iterator python

> 1 2 3 4 5 6 7 8 9 10 Next

 $\label{thm:continuous} \mbox{Winston Hills, New South Wales - From your Internet address - \mbox{Use precise location - Learn more} \\$ 

Send feedback Help Privacy Terms