



## Linear Search

<https://www.youtube.com/watch?v=TwsgCHYmbbA>

## Binary Search Iterative Method

<https://www.youtube.com/watch?v=C2apEw9pgtw>



## Character arrays and pointers - part 1

<https://www.youtube.com/watch?v=Bf8a6lC1dE8>

## Character arrays and pointers - part 2

<https://www.youtube.com/watch?v=vFZTxvUoZSU>



Resources for String and Character Arrays in C++ Language

<https://www.studytonight.com/c/string-and-character-array.php>

[https://edux.pjwstk.edu.pl/mat/260/lec/PRG2CPP\\_files/node26.html](https://edux.pjwstk.edu.pl/mat/260/lec/PRG2CPP_files/node26.html)

## C++ STL (V IMP)

<https://www.youtube.com/watch?v=g-1Cn3ccwXY&t=14s>

## Map In C++ | STL C++

<https://www.youtube.com/watch?v=nPSDR5nZzHA>

## Vector In C++ | STL C++

<https://www.youtube.com/watch?v=bADtYBxrM8I&t=4s>

## Optimized Way To Use Vector In C++ | STL C++



<https://www.youtube.com/watch?v=loBmNtiTXd0>





VIMP

CS50 Concepts of Programming explained in most INTERESTING ways !! ( This resource is a hack )

<https://www.youtube.com/watch?v=uVJ0I5WvbE&list=PLhQjrBD2T381k8ul4WQ8SQ165XqY149WW>

Talks for you this time :

CS50 Lecture by Mark Zuckerberg - 7  
December 2005

<https://www.youtube.com/watch?v=xFFs9UgOAIE>



Joey says Adios !