

# Control Flow In C++



00:00

| Media Playback Audio Video Subtible Tools View Help

## What Is Control FLow

 A simple C++ statement is each of the individual instructions of a program, like the variable declarations and expressions seen in previous sections. For that purpose, C++ provides flow control statements that serve to specify what has to be done by our program, when, and under which circumstances.





\_ 0 X

#### What is C++ control statement?

• Control Statements. A C++ control statement redirects the flow of a program in order to execute additional code. Each of them relies on a logical condition that evaluates to a boolean value in order to run one piece of code over another.



II MEM CITH SX

23 Some basics of control flow and statement.mp4 - VLC media play

# 70%

### What are the control statements?

A control statement is a statement that determines whether
 other statements will be executed. An if statement decides whether
 to execute another statement, or decides which of two statements to
 execute. for loops are (typically) used to execute the
 controlled statement a given number of times.

