

Introduction to C++ Recap Lab

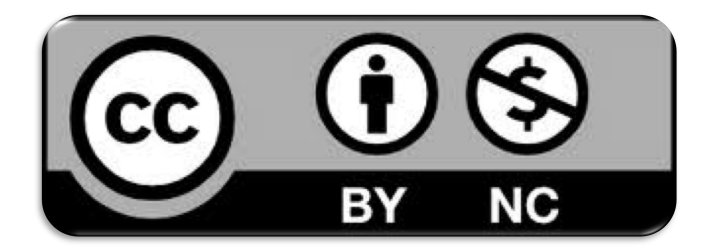


Alessandro Savino Politecnico di Torino (Italy)

alessandro.savino@polito.it www.testgroup.polito.it

License Information

This work is licensed under the Creative Commons BY-NC License



To view a copy of the license, visit: http://creativecommons.org/licenses/by-nc/3.0/legalcode

Disclaimer

- We disclaim any warranties or representations as to the accuracy or completeness of this material.
- Materials are provided "as is" without warranty of any kind, either express or implied, including without limitation, warranties of merchantability, fitness for a particular purpose, and noninfringement.
- Under no circumstances shall we be liable for any loss, damage, liability or expense incurred or suffered which is claimed to have resulted from use of this material.

Goal

 This lecture let you recap all C concepts and verifies your current C skills.

Prerequisites

Basic knowledge of C programming language

Homework

- Lab 0

Outline

- Lab 0 Introduction
- Lab 0 Exercise Hints

Lab 0 - Introduction

- No matter what they taught you in Informatica course, we do not accept, like ever:
 - 1. The usage of keywords continue and goto in any place of the code.
 - 2. The usage of the keyword break in any place but the switch(...) construct.
 - . Thus, do not exit any loop or if ... else with a break.
 - 3. The usage of the following codes, unless taught to:
 - 1. for(;;;);
 - 2. while(1)

Lab 0 - Exercise Hints

- Ex1 Exponential
 - Remember all limitations of the C math functions
- Ex2 String search
 - Do you recall easily how to define "strings" in C?
 - Are you able to write a proper loop without resorting to banned keywords?
 - Can you write a loop avoiding the use of for ... every time?
- Ex4 & Ex5 Matrixes
 - The For loop... do you master it?
 - And files?

Lab 0 - Exercise Hints

- Ex6 Your last exam
 - A short version of an exam. Are you able of writing a first working draft of the solution?
 - . Then... can you shorten it?
- Ex7 Algorithms
 - Before moving into complex algorithms, can you be challenged with something (only apparently) complex?
- Ex7 Functions
 - Arguments? Return values?
 - If you cannot program proper functions...

