

Introduction to C Programming



Table of Contents

- A. Introduction to C Programming
- B. Introduction to the Course
- C. Overview to C Programming
- D. Running C Programs
- E. Structure of C Programs
- F. Your First Program
- G. Data Types
- H. Input and Output Functions
 - 1. On The Run
 - 2. Input and Output Functions in More Detail
 - 3. The % Format Specifiers**
 - 4. Formatting Your Output
 - 5. Custom Libraries
 - 6. Summing It Up
- I. Conditional Execution
- J. Structure and Nesting
- K. Functions and Prototypes
- L. Data Types Part II
- M. Arrays
- N. Pointers
- O. Strings
- P. Structures
- Q. File Handling
- R. End of the Course
- S. Recommended Books
- T. C Example Programs
- U. C's Standard Libraries

The % Format Specifiers

The % specifiers that you can use in ANSI C are:

Usual variable type Display

%c char single character

%d (%i) int signed integer

%e (%E) float or double exponential format

%f float or double signed decimal

%g (%G) float or double use %f or %e as required

%o int unsigned octal value

%p pointer address stored in pointer

%s array of char sequence of characters

%u int unsigned decimal

%x (%X) int unsigned hex value

Built with **Course Genie**.

