



SAMPLE TEST PDF

THE STARTING BLOCK OF CODING

C Programming Language

Purpose :
Learning

Autor :
Louveau Simon

23 mars 2021

Table des matières

1	Introduction	4
2	Compilation	5
3	The basic components of the C	6
3.1	Identifiers	6
3.2	Keywords	6
3.3	Comments	6
4	Structure of a C program	7
5	The predefined types	8
5.1	The character type	8
5.2	Integer types	8
5.3	Floating types	8
6	Constants	9
6.1	Integer constants	9
6.2	The real constants	9
6.3	Character constants	9
6.4	String constants	9
7	The operators	10
7.1	Assignment	10
7.2	Arithmetic operators	10
7.3	Relational operators	10
7.4	Boolean logical operators	10
7.5	Bitwise logical operators	10
7.6	Compound assignment operators	10
7.7	The increment and decrement operators	10
7.8	The comma operator	10
7.9	The ternary conditional operator	10
7.10	The type conversion operator	10
7.11	The operator addresses	10
8	Conditional branching instructions	11
8.1	"if — else" conditional branching	11
8.2	Multiple "switch"	11
9	The loop	12

9.1 "while" loop	12
9.2 "do — while" loop	12
9.3 "for" loop	12
10 Unconditional branching instructions	13
10.1 Unconditional "break" branch	13
10.2 "Continuous" unconditional branching	13
11 Classic input-output functions	14
11.1 The "printf" write function	14
11.2 The "scanf" input function	14
11.3 Printing and reading characters	14
12 Compound types	15
12.1 Tables	15
12.2 Structures	15
12.3 The bit fields	15
12.4 Unions	15
12.5 Enumerations	15
12.6 Defining compound types with typedef	15
13 Pointers	16
13.1 Introduction	16
13.2 Basic operators	16
13.2.1 The 'address of' operator : &	16
13.2.2 The 'content of' operator : *	16
13.3 Elementary operations on pointers	16
13.4 Addressing the components of an array	16
13.5 Pointers and strings	16
14 Dynamic allocation of memory	17
15 Linked lists and stack LIFO implementations	18
16 Matrices implementations	19
17 Queue, FIFO buffer	20
18 The main function	21
19 Exercice Seam Carving	22

20 Some tips for writing a C program	23
21 References	24

1 Introduction

2 Compilation

3 The basic components of the C

3.1 Identifiers

3.2 Keywords

3.3 Comments

4 Structure of a C program

5 The predefined types

5.1 The character type

5.2 Integer types

5.3 Floating types

6 Constants

- 6.1 Integer constants
- 6.2 The real constants
- 6.3 Character constants
- 6.4 String constants

7 The operators

- 7.1 Assignment
- 7.2 Arithmetic operators
- 7.3 Relational operators
- 7.4 Boolean logical operators
- 7.5 Bitwise logical operators
- 7.6 Compound assignment operators
- 7.7 The increment and decrement operators
- 7.8 The comma operator
- 7.9 The ternary conditional operator
- 7.10 The type conversion operator
- 7.11 The operator addresses

8 Conditional branching instructions

8.1 "if — else" conditional branching

8.2 Multiple "switch"

9 The loop

9.1 "while" loop

9.2 “do — while” loop

9.3 “for” loop

10 Unconditional branching instructions

10.1 Unconditional "break" branch

10.2 "Continuous" unconditional branching

11 Classic input-output functions

11.1 The "printf" write function

11.2 The "scanf" input function

11.3 Printing and reading characters

12 Compound types

12.1 Tables

12.2 Structures

12.3 The bit fields

12.4 Unions

12.5 Enumerations

12.6 Defining compound types with `typedef`

13 Pointers

13.1 Introduction

13.2 Basic operators

13.2.1 The 'address of' operator : &

13.2.2 The 'content of' operator : *

13.3 Elementary operations on pointers

13.4 Addressing the components of an array

13.5 Pointers and strings

14 Dynamic allocation of memory

15 Linked lists and stack LIFO implementations

16 Matrices implementations

17 Queue, FIFO buffer

18 The main function

19 Exercice Seam Carving

20 Some tips for writing a C program

21 References