

Exercises 2

Верзија 1.0, 22 September, 2016

# Содржина

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## 1. Simple C program structure

All the source code written in C is organized in **functions** 

```
int main() {
 variable_declarations;
 expressions;
```

## 2. C Functions

- main C main function
- In parentheses () we put the input arguments
- The return type of the functions is before the name (int the function returns integer)
- The function body starts with {, and ends with }
- All declarations and expressions are separated with;

## 3. Comments usage

Comments are used for extra explanation or documenting the source code. C supports two types of comments:

one line comments that start with double slash //

```
// comment in one line
```

• multiple line comments that can span across multiple lines and start with /\* and end with \*/

```
Longer comment
in multiple
lines
```

## 3.1. Example (Hello world)

#### Example 1

```
#include <stdio.h>

// main function
int main() {
    /*
    Printing a message on the standard output (the screen)
    */
    printf("Welcome to FINKI!\n");
    return 0;
}
```

- #include directive for including external libraries
- stdio.h library for accessing standard input/output streams (keyboard/screen)
- printf function for printing on the standard output (screen)

### 3.2. Program for summing two integers

#### Example 2

```
#include <stdio.h>
int main() {
    int a = 5;
    int b = 10;
    int c = a + b;
    return 0;
}
```

### 4. Variables

- Variables are symbolic names for places in memory where are stored some values.
- Before using it, each variable must be **declared**.
- With each assignment of new value, the old value in the variable is lost.

### 4.1. Начин на декларација на променливи

```
data_type variable_name = initial_value;
```

#### Example

```
int a = 5;
float x = 2.3;
char c = 'a';
```

## 4.2. Data types in C

Integers	Characters	Real numbers
int	char	float
short		double
long		

## 4.3. Defining variable names

In naming variables you can use:

- lowercase letters from a to z;
- uppercase letters from A to Z;
- digits from 0 to 9 (the name can not start with digit);



When choosing a variable name, pick ones that clearly describe the value they store.



C is **case sensitive** 

### 5. Named constants

Names constants are created using the keyword const

#### Example 3

```
#include <stdio.h>
int main() {
   const long double PI = 3.141592653590L;
   const int DAYS_IN_WEEK = 7;
   const SUNDAY = 0; // by default int
   DAYS_IN_WEEK = 7; // error
   return 0;
}
```

Named constants can be created also by using the preprocessor and with all uppercase letters by convention.

Using #define

```
#define TEXT_TO_SEARCH_FOR REPLACEMENT_TEXT
```

#### Example 4

```
#include <stdio.h>
#define PI 3.141592653590L
#define DAYS_IN_WEEKS 7
#define SUNDAY 0

int main() {
   long number = PI;
   int day = SUNDAY;
   return 0;
}
```

## 6. Operators

## **6.1. Arithmetic operators**

Are used on numbers (integers or real)

Operator	Operation
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulo (residue after division)

## 6.2. Relational operators

Are used on all comparable types, and the result is an integer 0 (false) or 1 (true).

Operator	Meaning
<	Less then
<=	Less then or equal
>	Greater then
>=	Greater than or equal
==	Equality
! =	Non equality (different)

## 6.3. Logical operators

Used in combination with the relational operators to form complex logical expressions, that again return result 0 or 1.

Operator	Operation
&&	Logical AND
	Logical <b>OR</b>
!	Negation

### 6.4. Additional operators

Operator	Operation
=	Assignment
++	Increment (for +1)
	Decrement (for -1)

## 6.5. Unary operators

The operators + and – can be used in unary manner:

Changing the sign of the values stored in x and y

```
x = +x;
y = -y;
```

### 6.5.1. Compound operators

Combination of assignment operator with other operator.

```
+=, -=, *=, /=, %=
```

#### Example of using compund operators

```
a += 5; // a = a + 5;
a += b * c; // a = a + b * c;
```

#### Example with varialbes and operators

```
#include <stdio.h>
int main() {
      int a;
      float p;
     p = 1.0 / 2.0; /* p = 0.5 */
a = 5 / 2; /* a = 2 */
p = 1 / 2 + 1 / 8; /* p = 0; */
p = 3.5 / 2.8; /* p = 1.25 */
     a = p; /* a = 1 */
      a = a + 1; /* a = 2; */
      return 0;
}
```

## 7. Printing on the standard output

For printing on the standard output (screen) in C we use the function printf from the library stdio.h (**St**andar**d** Input **O**tput)

```
#include <stdio.h>
```

The signature of the function is:

```
int printf(control_array, list_of_arguments)
```

The *control array* contains text of any kind, and format placeholders with leading % or special characters with leading \.

The format placeholders are determined from the variable type we want to print.

## 7.1. Most used format placeholders

Format	Usage
%d	integers (int)
%i	integers (int)
%f	real numbers (float, double)
%с	characters (char)
%s	characters (стринг, char[], char*)
%%	character %

### 7.2. Usage of function printf

Print on the standard output the following sentences:

```
First sentence.
Second sentence.
Third sentence.
```

#### Example 5

```
#include <stdio.h>
int main() {
    printf("First sentence.\n");
    printf("Second sentence.\nThird sentence.\n");
    return 0;
}
```

#### Пример 6

```
#include <stdio.h>
int main() {
   printf(" is a word long %d letters.\n", printf("Macedonia"));
   return 0;
}
```

### 8. Problems

### **8.1. Problem 1**

Write a program that will compute the value of the mathematical expression:  $\times$ 3/2 + (5 - 46\*5/12)

#### Solution 1

```
#include <stdio.h>
int main() {
   float x = 3.0 / 2 + (5 - 46 * 5.0 / 12);
   printf("x = %.2f\n", x);
   return 0;
}
```

### 8.2. Problem 2

Write a program that for given value of x (during the declaration) will compute and print the value of  $x^2$ .

#### Solution 2

```
#include <stdio.h>
int main() {
   int x = 7;
   printf("Number %d squared is %d\n", x, x * x);
   return 0;
}
```

### 8.3. Problem 3

Write a program that for a given sides of one triangle, it will print the perimeter and area of the square (values are a = 5, b = 7.5, c = 10.2).

#### Solution 3

```
#include <stdio.h>

int main() {
    float a = 5.0;
    float b = 7.5;
    float c = 10.2;
    float L = a + b + c;
    float s = L / 2;
    float P = s * (s - a) * (s - b) * (s - c);
    printf("Perimeter is: %.2f\n", L);
    printf("Area is: %.2f\n", P);
    return 0;
}
```

#### 8.4. Problem 4

Write a program for computing the arithmetic mean of the numbers 3, 5 and 12...

#### Solution 4

```
#include <stdio.h>
int main() {
    int a = 3;
    int b = 5;
    int c = 12;
    float as = (a + b + c) / 3.0;
    printf("The arithmetic mean is %2.f\n", as);
    return 0;
}
```

### 8.5. Problem 5

Write a program that will print the remainder from the division of number 19 with 2, 3, 5 and 8.

#### Solution 5

```
#include <stdio.h>
int main() {
    int a = 19;
    printf("The residue of division with 2 is: %d\n", a % 2);
    printf("The residue of division with 3 is: %d\n", a % 3);
    printf("The residue of division with 5 is: %d\n", a % 5);
    printf("The residue of division with 8 is: %d\n", a % 8);
    return 0;
}
```

### 8.6. Problem 6

Write a program for computing and printing the circle area and perimeter. The circle

radius is read as decimal number.

#### Solution 6

```
#include <stdio.h>
#define PI 3.14
int main() {
   float radius;
    scanf("%f", &radius);
    float perimeter = 2 * radius * PI ;
    float area = radius * radius * PI;
    printf("L = %f\n", perimeter);
printf("P = %f\n", area);
   return 0;
```

### **8.7. Problem** 7

Write a program that reads from standard input two integers and prints their sum, difference, product and division remainder.

#### Solution 7

```
#include <stdio.h>
int main() {
       int x, y;
scanf("%d %d", &x, &y);
       printf("%d + %d = %d\n", x, y, x + y);
printf("%d - %d = %d\n", x, y, x - y);
printf("%d * %d = %d\n", x, y, x * y);
printf("%d %% %d = %d\n", x, y, x % y);
        return 0;
}
```

### 8.8. Problem 8

Write a program that reads uppercase letter from standard input and prints out in lowercase.



Each character is represented with its ASCII code.

#### example

```
A = 65, a = 97
```

#### Solution 8

```
#include <stdio.h>
int main() {
    char c;
    printf("Enter an uppercase letter: ");
    scanf("%c", &c);
    printf("%c lowercase is: '%c'\n", c, c + ('a' - 'A'));
    return 0;
}
```

# 9. Source code of the examples and problems

https://github.com/finki-mk/SP/

Source code ZIP