









Chapters

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5	6	7	8
9	10	11	12
13			

Chapter 1

-  Theory (5)
-  Programming exercises (11)
-  Quizzes (3/3)
-  Open exercises

Course

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-  My corner

Communication

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-  Conference

Tutoring

-  Ask a tutor

Your first touch with programming in C.

Feedback | [Ask a tutor](#)

Please use this option only if you find any issues or mistakes in the content. If you have any queries or questions regarding the subject matter, then please use [Ask a tutor](#).

Send



The purpose of this exercise is to introduce you to authoring programs in the C language. The following is a program in C. Your task is to rewrite the program. In the next chapter, you will learn how the program works and what it does.

```
#include <stdio.h>
/* This is a fine program */

int main(void) {
    int number;
    printf("Enter a number:");
    scanf("%d", &number);
    printf("The number was: %d\n", number);
    return 0;
}
```

Example output:

Enter a number:83  
The number was: 83

The output of the program must be exactly the same as the example output (the most strict comparison level)

• [program.c](#)

```
1 #include <stdio.h>
2 /* This is a fine program */
3
4 int main(void){
5     int number;
6     printf("Enter a number:");
7     scanf("%d", &number);
8     printf("The number was: %d\n", number);
9     return 0;
10 }
```

Position: Ln 1 Ch 1

Full screen (Esc to exit)

Reset

Save

Run