

C programming – IO Functions

You can find a general [reference for C programming her](#). It could help you find answer if you have specific questions related to programming in C.

C comes also with a [standard library](#) that consists of functions that are supposed to be supported by all C programming environments.

Normally you should be able to do your project 2 just with the regular functions from the library [stdio.h](#) that we've talked about during the lecture:

[scanf](#)

[printf](#)

[getchar](#)

[putchar](#)

[fopen](#)

[fclose](#)

[fscanf](#)

[fprintf](#)

In case you need more functionality, you can also consider these functions:

[sprintf](#)

[sscanf](#)

[gets](#)

[fgets](#)

[fputs](#)

[feof](#)

[getc](#)

[ungetc](#)

In case you need to do string manipulations you can also consider functions from the [string.h](#) library (but it's kind of an overkill for project 2).