# Assignment - Base Converter

Software Project (0368-2161)

### 1 Introduction

The purpose of this assignment is to get familiar with basic coding in C language.

## 2 Assignment Description

In this assignment, you will write your first C program. The program receives a **positive integer** number in base a and converts it to base b. Below is an example running of the program:

```
enter the source base:
16
enter the target base:
10
enter a number in base 16:
a4
The number in base 10 is:
164
```

#### 2.1 Requirements

	Input Variable	Valid Values	Error Message
1.	source base	$\in [2,3,\ldots,16]$	"Invalid source base!"
	target base	$\in [2,3,\ldots,16]$	"Invalid target base!"
	input number	lower case letters and numbers 1	"Invalid input number!"

<sup>&</sup>lt;sup>1</sup>Depends in the source base.

- 2. Implement the above program in a file named id1\_id2\_bc.c (id1 and id2 are the ids of the partners).
- 3. You can't use arrays.
- 4. The user's input at any stage ends by pressing the Enter key.
- 5. You can use: stdlib.h, stdio.h, math.h

#### 2.2 Compile and Running

1. The program must compile cleanly on the Nova server (no errors/warnings) when running the following command:

Due: 19.06.2024

gcc -ansi -Wall -Wextra -Werror -pedantic-errors id1\_id2\_bc.c

2. Please note, if you use the *math.h* library, you have to add the *-lm* flag to the compilation command.

## 3 Submission

- 1. In Moodle, submit only the id1\_id2\_bc.c file.
- 2. For any question regarding the assignment, please post at the HW\_0 discussion forum.