|  |  |
| --- | --- |
| **Title** | 10th homework in the C language class by 201923250 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Author** | 201923250 | **Date** | 5.29.2021 |

**Summarization for chapter Functions**

A function is a set of declarations that carry out a job collectively. Each program has at least one main () function and can specify extra features by all trivial programs.

Each function carries out a certain duty. There are various functions built in that the standard library C can call your application. A function having different names such as a method, subroutine, or procedure is known.

The name of the function is the function's real name. The name of the function and the list of parameters are the function signature. A setting is like a placeholder. You supply a value to the argument when a function is invoked.

The real parameter or argument is this value. The list of parameters indicates the type, order and number of the function parameters. Functions are optional; that is, no arguments can be included in a function.

**Codes I practiced**