|  |  |
| --- | --- |
| **Title** | 13th homework in the C language class by 201923250 |

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

**Summarization for chapter Structures**

C arrays enable you to build variable types which can contain numerous similar kinds of data objects. C structure is another data type that is user-defined that is accessible in C programming to combine data items of various types.

Structures are generally utilized for recording. You must use the structural statement to define a structure. The new data type (structure type) is defined by the struct declaration and has more than one program member.

Optional structural tag. A regular variable or array definition is each member definition. Optional is one or more structural variables. Note that at the conclusion of the structure definition there is the last semicolon. You must use the access operator to access any member of a structure.

The access operator for the member is coded as a (.) period between the name and the structural part of the variable that you want to access. You may send a structure in a very same manner as any other variable or pointer as a function parameter.

**Codes I practiced**