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| **Title** | 3rd homework in the C language class by 201923250 |

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**Summarization for chapters 5 and 6**

The types of arrays and arrangement are considered aggregate types together. The function type determines the return value of the function. The following section demonstrates the basic forms, while the next chapters discuss other types.

You may use the scale operator to achieve the precise size of a category or attribute on a given platform. The size(type) statement gives the object's storage size or byte type.

C programming language helps one to describe different other variables, which we discuss in future chapters such as Enumeration, Pointer, Array, Structure, Union, etc. Let us only review simple variable types for this portion.

When you use several files, a variable declaration is beneficial and you specify the variable in one of the files that is accessible when the program is connected. To declare a variable in any location, you can use the external keyword. Whilst a variable can be declared many times in your C, it can only be specified once in a file, method or code block.

**Codes I practiced**