Operator overloading of class in C.

What is operator?

We can perform some operations using operator.

Such as 1+3=4.

‘+’ is an operator.

What is operator overloading?

In C, the operators of class are NOT defined.

Thus, we have to define the operator before using.

The action is called operator overloading of class.

How to overload an operator of class in C/C++?

Use the operator keyword and the operator you want to define.

See the example in the Github.

<https://github.com/40843245/CPP/blob/main/basic%20type/class/overloading/operator/ex1.cpp>

How to call a operator-overloaded method of class in C/C++?

There are two ways.

1. Implicit call : such as a+b
2. Explicit call : such as a.operator+(b).

See the example in the Github.

<https://github.com/40843245/CPP/blob/main/basic%20type/class/overloading/operator/ex1.cpp>