## std::optional

std::optional is very convenient when the value of our object can be null or empty.

std::optional is quite comfortable for calculations such as database queries that may have a result.

## On't use no-results

Before C++17 it was common practice to use a special value such as a null pointer, an empty string, or a unique integer to denote the absence of a result. These special values or no-results are very error-prone because you have to misuse the type system to check the return value. This means that for the type system that you have to use a regular value such as an empty string to define an irregular value.

The various constructors and the convenience function std::make optional let you define an optional object opt with or without a value. opt.emplace will construct the contained value in-place and opt.reset will destroy the container value. You can explicitly ask a std::optional container if it has a value or you can check it in a logical expression. opt.value returns the value and opt.value\_or returns the value or a default value. If opt has no contained value, the call opt.value will throw a std::bad\_optional\_access exception.

Here is a short example of using std::optional.

```
// optional.cpp
#include <iostream>
#include <optional>
#include <vector>
std::optional<int> getFirst(const std::vector<int>& vec){
 if (!vec.empty()) return std::optional<int>(vec[0]);
  else return std::optional<int>();
}
```

```
Int main(){
  std::vector<int> myVec{1, 2, 3};
  std::vector<int> myEmptyVec;
  auto myInt= getFirst(myVec);
  if (myInt){
    std::cout << *myInt << std::endl;</pre>
                                                                // 1
    std::cout << myInt.value() << std::endl;</pre>
                                                                // 1
    std::cout << myInt.value_or(2017) << std::endl;</pre>
                                                                // 1
  }
  auto myEmptyInt= getFirst(myEmptyVec);
  if (!myEmptyInt){
    std::cout << myEmptyInt.value_or(2017) << std::endl; // 2017</pre>
  return 0;
}
```







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I use std::optional in the function getFirst. getFirst returns the first element if it exists. If not, you will get a std::optional<int> object. The main function has two vectors. Both invoke getFirst and return a std::optional object. In the case of myInt the object has a value; in the case of myEmptyInt, the object has no value. The program displays the value of myInt and myEmptyInt. myInt.value\_or(2017) returns the value, but myEmptyInt.value\_or(2017) returns the default value.

std::variant, explained in the next section, can have more than one value.