std::any

C++17 allows us to put our value in a safe container which can be accessed only when its type is specified. Welcome to std::any.

The new C++17 data types std::any, std::optional, and std::variant are all based on the Boost libraries.

std::any is a type-safe container for single values of any type which is copyconstructible. There are a few ways to create a std::any container any. You
can use the various constructors or the factory function std::make_any. By
using any.emplace, you directly construct one value into any. any.reset lets
you destroy the contained object. If you want to know whether the container
any has a value, use the method any.has_value. You can even get the typeid of
the container object via any.type. Thanks to the generic function
std::any_cast you have access to the contained object. If you specify the
wrong type, you will get a std::bad_any_cast exception.

Here is a code snippet showing the basic usage of std::any.

```
#include <any>
                                                                                             #include <iostream>
#include <vector>
using namespace std;
struct MyClass{};
int main(){
  std::vector<std::any> anyVec{true, 2017, std::string("test"), 3.14, MyClass()};
  std::cout << std::any_cast<bool>(anyVec[0]) << endl;</pre>
                                                                                     // true
  int myInt= std::any_cast<int>(anyVec[1]);
  std::cout << myInt << std::endl << endl;</pre>
                                                                                     // 2017
  std::cout << anyVec[0].type().name() << endl;</pre>
                                                                                     // b
  std::cout << anyVec[1].type().name();</pre>
                                                                             // i
  return 0;
}
```







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The program snippet defines a std::vector<std::any>. To get one of its
elements, you have to use std::any_cast. As mentioned, if you use the wrong
type, you will get a std::bad_any_cast exception.

i The string representation of the typeid

The string representation of the typeid is implementation defined. If anyVec[1] is of type int the expression anyVec[1].type().name() will
return i with the GCC C++ compiler and int with the Microsoft Visual
C++ compiler.

std::any can have objects of arbitrary types; std::optional may or may not
have a value.