

Changing the values

This lesson addresses the ways of changing values of the variant.

WE'LL COVER THE FOLLOWING



- Changing Values of the variant

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There are four ways to change the current value of the variant:

- the assignment operator
- `emplace`
- `get` and then assign a new value for the currently active type
- a visitor (you cannot change the type, but you can change the value of the current alternative)

The important part is to know that everything is type-safe and also that the object lifetime is honoured.

```
#include <iostream>
#include <variant>
using namespace std;

int main(){
    std::variant<int, float, std::string> intFloatString { "Hello" };
    cout << "We are a string: " << std::get<std::string>(intFloatString) << endl; // using get<

    // * assignment operator method
    intFloatString = 10; // we're now an int
    cout << "We are now an int: " << std::get<int>(intFloatString) << endl;

    // * emplace
    intFloatString.emplace<2>(std::string("Hello")); // we're now string again
    cout << "We are a string again: " << std::get<std::string>(intFloatString) << endl;

    // * get method
    // std::get returns a reference, so you can change the value:
```

```
// std::get returns a reference, so you can change the value.
std::get<std::string>(intFloatString) += std::string(" World");
cout << "altered string: " << std::get<std::string>(intFloatString) << endl;

intFloatString = 10.1f;
cout << "We are a float: " << std::get<float>(intFloatString) << endl;

if (auto pFloat = std::get_if<float>(&intFloatString); pFloat){

    *pFloat *= 2.0f;
    cout << *pFloat;
}

}
```



The next lesson will discuss more about `std::variant`, explaining how it handles object lifetime.