## **Template Parameters**

Let's familiarize ourselves with template parameters in this lesson.

# WE'LL COVER THE FOLLOWING ^ Alias Templates Template Parameters Types Non-Types

# Alias Templates #

Alias templates aka template typedefs allow us to give a name to partially bound templates, which allows for partial specialization of templates.

```
template <typename T, int Line, int Col> class Matrix{
...
};
template <typename T, int Line>
using Square = Matrix<T, Line, Line>;
  template <typename T, int Line>
using Vector = Matrix<T, Line, 1>;
```

Alias templates cannot be further specialized.

# Template Parameters #

Every template is parameterized by one or more template parameters, indicated in the parameter-list of the template.

C++ supports three different kinds of template parameters

#### 1. Type parameters

Stu..vector CIRL  $vec = \{1, 2, 3, 4, 3\},$ 

#### 2. Non-type parameters

```
std::array<int, 5> arr = {1, 2, 3, 4, 5};
```

#### 3. Template-template parameters

```
template <typename T, template <typename, typename> class Cont> class Matr
ix{
...
Matrix<int, std::vector> myIntVec;
```

## Types #

A type parameter is a typical case for template arguments.

• Type parameters are class types and fundamental types

# Non-Types #

Non-types are template parameters which can be evaluated at compile-time.

The following types are possible:

- Integers and enumerations
- Pointers to objects, functions, and attributes of a class
- References to objects and functions
- std::nullptr\_t constant

With C++17, floating-point numbers and strings cannot be used as non-type parameters.

To learn more about template parameters, click here.

In the next lesson, we'll look at some examples of the three different types of template parameters.