- Example

In the follwoin example, we will go over the implementation of Enumerations.

```
we'll cover the following ^
• Example
```

Example

We can explicitly specify the type of enumerators. By default, it's int however, we can change the type being used. We can use integral types such bool, char, short int, long int, or, long long int. Read msdn.microsoft.com for the details. Read the post Check types to see as to how we can check at compile time if a type is integral.

We can independently use the scoped property and the explicit type specification of an enumeration. Dependent on the base types, the enumerations have different sizes.

Below is an example of the implementation of scoped enumerations using struct and class.

```
//enum.cpp
#include <iostream>

enum class Color1{
    red,
    blue,
    green
};

enum struct Color2: char{
    red = 100,
    blue, // 101
    green // 102
};

void useMe(Color2 color2){
```

```
switch(color2){
  case Color2::red:
    std::cout << "Color2::red" << std::endl;</pre>
    break;
  case Color2::blue:
    std::cout << "Color2::blue" << std::endl;</pre>
    break;
  case Color2::green:
    std::cout << "Color2::green" << std::endl;</pre>
    break;
int main(){
  std::cout << std::endl;</pre>
  std::cout << "static_cast<int>(Color1::red): " << static_cast<int>(Color1::red) << std::e</pre>
  std::cout << "static_cast<int>(Color2::red): " << static_cast<int>(Color2::red) << std::e</pre>
  std::cout << std::endl;</pre>
  std::cout << "sizeof(Color1)= " << sizeof(Color1) << std::endl;</pre>
                                                                            //int
  std::cout << "sizeof(Color2)= " << sizeof(Color2) << std::endl;</pre>
                                                                            //char
  std::cout << std::endl;</pre>
  Color2 color2Red{Color2::red};
  useMe(color2Red);
  std::cout << std::endl;</pre>
```

For further information, see enum.

In the next lesson, we will learn about **nullptr** in modern C++.