## **Test Ranges**

C++17 contains several algorithms to check whether a value or values in a range fulfill our given condition. Let's look at these algorithms now.

The three functions <code>std::all\_of</code>, <code>std::any\_of</code>, and <code>std::none\_of</code> answer the question of whether all, at least one, or no elements of a range satisfy the condition. As arguments, the functions need input iterators, a unary predicate, and return a boolean.

Checks if all elements of the range satisfy the condition:

```
bool all_of(InpIt first, InpIt last, UnPre pre)
bool all_of(ExePol pol, FwdIt first, FwdIt last, UnPre pre)
```

Checks if at least one element of the range satisfies the condition:

```
bool any_of(InpIt first, InpIt last, UnPre pre)
bool any_of(ExePol pol, FwdIt first, FwdIt last, UnPre pre)
```

Checks if no element of the range satisfies the condition:

```
bool none_of(InpIt first, InpIt last, UnPre pre)
bool none_of(ExePol pol, FwdIt first, FwdIt last, UnPre pre)
```

As promised, the example:

```
#include <algorithm>
#include <iostream>
#include <vector>

int main(){

   std::cout << std::boolalpha << std::endl;

   auto even= [](int i){ return i%2;};

   std::vector<int> myVec{1, 2, 3, 4, 5, 6, 7, 8, 9};
```

```
std::cout << "std::any_of:\t" << std::any_of(myVec.begin(), myVec.end(), even) << std::endI
std::cout << "std::all_of:\t" << std::all_of(myVec.begin(), myVec.end(), even) << std::endI
std::cout << "std::none_of:\t" << std::none_of(myVec.begin(), myVec.end(), even) << std::er
std::cout << std::endI;
}</pre>
```

In the next lesson, we'll discuss algorithms which check the degree of equality between ranges.