- Solution

Let's review the solution of the previous problem in this lesson.

WE'LL COVER THE FOLLOWING ^

- Solution Review
 - Explanation

Solution Review

```
// templateClassTemplateMethods.cpp
                                                                                         (L)
#include <type traits>
#include <algorithm>
#include <iostream>
#include <vector>
template <typename T, int N>
class Array{
public:
  Array()= default;
  template <typename T2>
  Array<T,N>& operator=(const Array<T2, N>& arr){
          static_assert(std::is_convertible<T2, T>::value, "Cannot convert source type to des
    elem.clear();
          elem.insert(elem.begin(), arr.elem.begin(), arr.elem.end());
          return *this;
  }
  int getSize() const;
  std::vector<T> elem;
};
template <typename T, int N>
int Array<T, N>::getSize() const {
  return N;
}
int main(){
  Array<double, 10> doubleArray{};
  Array<int, 10> intArray{};
```

```
doubleArray= intArray;

Array<std::string, 10> strArray{};
Array<int, 100> bigIntArray{};

// doubleArray= strArray; // ERROR: cannot convert 'const std::basic_string<char // doubleArray= bigIntArray; // ERROR: no match for 'operator=' in 'doubleArray = b
}</pre>
```

Explanation

In the code above, we have created two arrays of <code>int</code> and <code>double</code> types in lines 34 and 35. We're copying the data of the integer array to the double array in line 37. If we try to copy the <code>string</code> array data to the <code>double</code> type in line 42, this gives us an error because of the type mismatch. To observe this, uncomment the line and run to check the error. The function <code>std::is_convertible</code> in line 15 from the <code>type-traits</code> library checks if one type can be converted to the other. Of course, it is not possible to convert <code>string</code> into <code>double</code>.

Let's move on to template parameters in the next lesson.