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

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