## - Solution

In this lesson, we'll look at the solution review of the previous challenge.

## WE'LL COVER THE FOLLOWING ^Solution ReviewExplanation

## Solution Review #

```
#include <cstddef>
                                                                                            G
#include <iostream>
#include <typeinfo>
template <char c>
class AcceptChar{
public:
  AcceptChar(){
    std::cout << "AcceptChar: " << typeid(c).name() << std::endl;</pre>
  }
};
template < int(*func)(int) >
class AcceptFunction{
public:
  AcceptFunction(){
    std::cout << "AcceptFunction: " << typeid(func).name() << std::endl;</pre>
  }
};
template < int(&arr)[5] >
class AcceptReference{
public:
 AcceptReference(){
    std::cout << "AcceptReference: " << typeid(arr).name() << std::endl;</pre>
};
template < std::nullptr_t N >
class AcceptNullptr{
public:
 AcceptNullptr(){
    std::cout << "AcceptNullpt: " << typeid(N).name() << std::endl;</pre>
};
```

```
int myFunc(int){ return 2011; };
int arr[5];

int main(){

    std::cout << std::endl;

    AcceptChar<'c'> acceptChar;
    AcceptFunction< myFunc> acceptFunction;
    AcceptReference< arr > acceptReference;
    AcceptNullptr< nullptr > acceptNullptr;

    std::cout << std::endl;
}</pre>
```







[]

## Explanation #

We have created four different class templates which include AcceptChar, AcceptFunction, AcceptReference, and AcceptNull in lines 6, 14, 22, and 30. Each class template accepts a different non-type. To verify all, we have declared a *character* variable, a *reference* to an array, a function, and nullptr in lines 44 – 47. This matches the order of declaration in the code. We identify their type using the operator typeid in lines 9, 17, 25, and 33.

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