- Example

An example of rvalue and Ivalue references in modern C++.

we'll cover the following ^ExampleExplanation

Example

```
// rvalueReference.cpp
#include <algorithm>
#include <iostream>
#include <string>
struct MyData{};
std::string function( const MyData & ) {
    return "lvalue reference";
std::string function( MyData && ) {
    return "rvalue reference";
int main(){
  std::cout << std::endl;</pre>
  MyData myData;
  std::cout << "function(myData): " << function(myData) << std::endl;</pre>
  std::cout << "function(MyData()): " << function(MyData()) << std::endl;</pre>
  std::cout << "function(std::move(myData)): " << function(std::move(myData)) << std::endl;</pre>
  std::cout << std::endl;</pre>
```







The code above is a simple example of rvalue and lvalue references.

- In line 22, myData is an Ivalue since it has a name and address.
- In line 23, MyData() is an rvalue since it has neither a name nor a reference. Rather, this rvalue is a call to the default constructor of the struct MyData.
- In line 24, std::move(myData">myData creates an rvalue reference as well since you can neither determine the address of the myData nor the created object's name.

In the next lesson, we will learn about the differences between the copy semantic and the move semantic.