- Examples

In this lesson, we'll discuss the examples of multiple inheritance.

WE'LL COVER THE FOLLOWING Example 1: Multiple inheritance Explanation Example 2: Virtual multiple inheritance Explanation

Example 1: Multiple inheritance

```
#include <iostream>
class Account{
public:
  Account(double amt):amount(amt){}
  double getBalance() const {
    return amount;
private:
  double amount;
};
class BankAccount: public Account{
public:
  BankAccount(double amt): Account(amt){}
};
class WireAccount: public Account{
public:
 WireAccount(double amt): Account(amt){}
};
class CheckingAccount: public BankAccount, public WireAccount{
public:
  CheckingAccount(double amt): BankAccount(amt), WireAccount(amt){}
};
int main(){
```

```
std::cout << std::endl;

CheckingAccount checkAccount(100.0);
// checkAccount.getBalance();  // ERROR

std::cout << "checkAccount.BankAccount::getBalance(): " << checkAccount.BankAccount::getEstd::cout << "checkAccount.WireAccount::getBalance(): " << checkAccount.WireAccount::getEstd::cout << std::endl;
}</pre>
```

Explanation

- In the example above, we have created an Account class with a getBalance method.
- The BankAccount and WireAccount classes publically inherit from the Account class and have access to the getBalance method.
- The class CheckingAccount publicly inherits from BankAccount and WireAccount in line 26, and now has access to the getBalance methods of both classes.
- If we try to call the getBalance method using the instance of
 CheckingAccount class, it will give us an error, but if we call it with the
 name of the base class along with the scope operator :: then it works
 fine.

Example 2: Virtual multiple inheritance

```
#include <iostream>

class Account{
public:

   Account(double amt):amount(amt){}

   double getBalance() const {
     return amount;
   }

private:
   double amount;
};
```

```
class BankAccount: virtual public Account{
public:
  BankAccount(double amt): Account(amt){}
};
class WireAccount: virtual public Account{
public:
 WireAccount(double amt): Account(amt){}
};
class CheckingAccount: public BankAccount, public WireAccount{
public:
  // CheckingAccount(double amt): BankAccount(amt), WireAccount(amt){}
 CheckingAccount(double amt): BankAccount(amt), WireAccount(amt), Account(amt){}
};
int main(){
  std::cout << std::endl;</pre>
  CheckingAccount checkAccount(100.0);
  std::cout << "checkAccount.getBalance(): " << checkAccount.getBalance() << std::endl;</pre>
  std::cout << "checkAccount.BankAccount::getBalance(): " << checkAccount.BankAccount::getB</pre>
  std::cout << "checkAccount.WireAccount::getBalance(): " << checkAccount.WireAccount::getB</pre>
  std::cout << std::endl;</pre>
```







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Explanation

- In the example above, we have created all the classes in the same way as in example 1.
- The only thing that we have changed is virtually inheriting the Account class in the BankAccount and WireAccount classes.
- By inheriting these classes virtually, we can now access the checkAccount.getBalance() method of the Account class.

In the next chapter, we'll explore the world of templates.