## - Example

In this lesson, we'll look at an example of a virtual method.

## WE'LL COVER THE FOLLOWING ^Example: Virtual methodsExplanation

## Example: Virtual methods #

```
#include <iostream>
                                                                                          6
class Account{
public:
  Account(double amt): balance(amt){}
  virtual void withdraw(double amt){
    balance -= amt;
  double getBalance() const {
    return balance;
protected:
  double balance;
class BankAccount: public Account{
public:
  BankAccount(double amt): Account(amt){}
  virtual void withdraw(double amt){
    if ((balance - amt) > 0.0) balance -= amt;
};
int main(){
  std::cout << std::endl;</pre>
  BankAccount bankAccount(100.0);
```

```
Account * aPtr = &bankAccount;
aPtr->withdraw(50);
std::cout << "aPtr->getBalance(): " << aPtr->getBalance() << std::endl;

std::cout << std::endl;

BankAccount * bankAccount2 = new BankAccount(100.0);
Account * aPtr2 = bankAccount2;
aPtr2->withdraw(50);
std::cout << "aPtr2->getBalance(): " << aPtr2->getBalance() << std::endl;

std::cout << std::endl;

BankAccount bankAccount3(100.0);
Account& aRef = bankAccount3;
aRef.withdraw(50);
std::cout << "aRef.getBalance(): " << aRef.getBalance() << std::endl;

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







()

## Explanation #

- In the example above, we have implemented two classes, Account and BankAccount.
- The BankAccount class publicly inherits from Account class.
- We have implemented a virtual function in both of these classes named withdraw in lines 7 and 25.
- We can access the withdraw function of the BankAccount class using three approaches by calling a reference to the derived class from the base class in line 36.
- By assigning a pointer of the base class to the newly created object using new keyword of the derived class in line 43.
- By using the reference of the base class, we can point to the derived class object. By using the .operator, we can access the derived class method in line 50.

In the next lesson, we'll work through an exercise to better understand virtual methods.