SIT771 Object Oriented Development

Pass Task 7.1: Abstract Transactions

Overview

For this task, we're going to take a look at creating an abstract Transaction class, which our Withdraw, Deposit and Transfer will inherit from. Doing this will reduce code duplication, and allow us to simplify code in certain areas of our program!

Submission Details

Submit the following files to OnTrack.

- Your program code (*Program.cs*, *Transaction.cs*, *Bank.cs*, *Account.cs*, *WithdrawTransaction.cs*, *DepositTransaction.cs*, *TransferTransaction.cs*)
- · A screen shot of your program running

Instructions

In this task, you're going to be creating 1 new abstract class: Transaction.cs

To start off, let's add a the Transaction class:

1. Create a new C# file named Transaction.cs, in it, add the Transaction class. Here is the UML diagram for the transaction class:

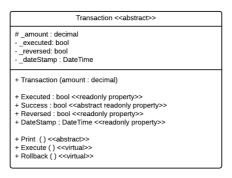


Figure: UML class diagram of Transaction class

The # symbol represents protected: a new scope modifier that means this class member is available within this class and any child classes, but not other classes.

- 2. Implement the abstract Transaction class.
 - Add the protected decimal amount field, and the private DateTime _dateStamp ,
 bool _executed , and bool _reversed fields.
 - Implement the abstract readonly property for Success and the other properties.
 - Add a constructor that sets the value of the amount field.

- Add the **abstract** Print() method. This will be a placeholder that the different transactions will override and provide details for.
- Add the virtual Execute() method. It should perform the following steps:
 - Throw an exception if the transaction has already been executed.
 - Set executed to true
 - Assign __dateStamp the current time. You can get the current time using the DateTime.Now property from C#.
- Add the virtual Rollback() method. This should operate in a similar way to Execute
- 3. Modify DepositTransaction, WithdrawTransaction and TransferTransaction to inherit from Transaction.

The main details of these classes will not change, so you should only need to set these up to work with the new Transaction class. There should not be large changes needed.

- The constructor's should call the base class constructor, passing up the amount, and then in its body it will assign the account (s) as necessary.
 - Transfer will need two private account fields, the __toAccount and the fromAccount which should be assigned in the Transfer constructor.

For example:

```
public WithdrawTransaction(Account account, decimal amount) : base(amount
{
    _account = account;
}
```

- Execute should override the method from the base class:
 - call base. Execute(); to set the timestamp and executed.
 - perform the transaction on the account
 - it must be marked as override to indicate that this method is chaning how Execute works for this class of Transaction.
- Rollback will be similar to execute, but will reverse the operations.
- Implement Print (overriding the abstract method from the Transaction class).

Now that our three types of transactions are all inheriting from the Transaction class, we can store a list of transactions in the accounts and in the bank!

- Modify the Bank class to have a private field private List<Transaction> transactions.
- 2. Replace the three ExecuteTransaction methods with a single

 [public void ExecuteTransaction(Transaction transaction)] method! This will

 accept a transaction argument. It will perform the following steps:
 - $_{\circ}$ Add the passed in Transaction to the list of transactions

- Tell the transaction to Execute.
- 3. Finally, create a public void PrintTranscationHistory() method, which iterates through the transactions, asking each one to Print.
- 4. Check your Program class and make sure that the Transactions (DepositTransaction, WithdrawTransaction, and TransferTransaction) are all being called on your Bank object.
- 5. Add in a menu option to print the transaction history.
- 6. Run your program and upload a screenshot to OnTrack alongside the program files.

Task Discussion

For this task you need to discuss the use of inheritance and polymorphism in object oriented solutions:

- Explain how inheritance and polymorphism are used in the solution?
- How can the one method perform any kind of transaction?
- What changes would you need to make to the Bank to include a new transaction type?
- What are the advantages we get through inheritance?
- What advantages does polymorphism provide?