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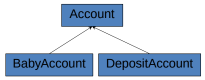
Abstraction in the Bank

- We know that there are many different kinds of accounts:
 - Current account
 - Deposit account
 - Credit card accounts
 - Baby Accounts
- A bank system must be able to handle all of these account types, plus new ones
- We have found that creating a class hierarchy is a good way to reuse code as much as possible in our solution

Abstract Classes and Interfaces

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Accounts and Inheritance



- We know that we can make life easier with inheritance
- The child class extends the parent and adds new/different behaviours by adding methods and overriding existing ones

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- If we "step back" from the problem we can decide that there are certain things that an account needs to be able to do:
 - Set the name of the account holder
 - Pay in funds
 - Withdraw funds
 - Read the balance
- · All accounts must be able to do these things in their own way
- Exactly how they do these things will vary from one type of account, but they all need to implement the behaviours

Abstract Classes and Interface

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An Abstract Account Class

```
public abstract class Account
{
   public abstract bool SetName(string NewName);
   public abstract bool PayInFunds(decimal amount);
   public abstract bool ithDrawFunds(decimal amount);
   public abstract decimal GetBalance();
}
```

- We could put all the required behaviours into an abstract class
- An abstract class is a template for others
- We can never make an Account instance, it just serves as the basis of other accounts

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Making a Class Abstract

- When a class is made abstract you can't make an instance of it
- Instead you can extend an abstract parent class to make a child class which may not be abstract
 - We can't make an Account, but we can make a CurrentAccount
- · You can make instances of the child
- It is a version of the parent template with all the methods filled in

Abstract Classes and interfaces

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Making a Method Abstract

- · An abstract method is a placeholder
- It indicates that a child class must override this method if we want to make instances of that child class
- It does not say how the method should work, just how it is called and what it should return
- You have to make tests which ensure that the method works correctly
 - Just because a class has a method called WithdrawFunds doesn't mean that the method actually works

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Extending an Abstract Class

- When you extend an abstract parent you must override all the abstract methods in it
 - Otherwise the child class will also be abstract
- You can think of it as filling in a template with the required methods
- The designer of the abstract class sets out the things it needs to do by specifying the abstract methods
- This means they can focus on what needs to be done, not the precise details

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Class based on Account

```
public class CurrentAccount : Account
{
   public override bool SetName(string NewName)
   {
      return true;
   }
   public override bool PayInFunds(decimal amount)
   {
      return true;
   }
   // WithDrawFunds here
   // GetBalance here
```

Abstract Classes and Test

```
int errorCount = 0;
CurrentAccount test = new CurrentAccount ("Rob", 0);
test.PayInFunds(10);
if ( test.GetBalance() != 10)
{
    errorCount = errorCount + 1;
}
// Lots of other tests here.....
```

- Once we have our "empty" behaviours in the CurrentAccount class we must create tests for them
 - Pay in 10 pounds
 - Make sure the balance increases by 10 pounds
- · We can then create code that performs the tests automatically
 - If we run the above tests and errorCount is not o at the end of them we sound an alarm

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Designing Abstract Parent Classes

- Not all of the methods in an abstract class need to be abstract
 - It is perfectly OK for an abstract class to contain data fields and methods
- In an Account all the account number management can be performed by data and code in the Account class
- This means that all the accounts in the hierarchy will use the same account number management code

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References to Abstract Classes

- It makes sense to treat an array of bank accounts as an array of Account references
- An Account reference can refer to any of the child classes
 - A reference to a parent class can refer to instances of any of the children
- Such a reference will also be able to refer to any account class types which are created later
 - If we invent a SuperTeenSaver account we can add that to hierarchy and then refer to it from an array of Account instances

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Designing Using Abstract Classes	
Step back from the problem:	
- Move from Dress to StockItem	
Identify the fundamental operations and properties	
The ones that everyone must do in the same way are not abstract abstract	
 The ones that have to be custom for each child class are abstract 	
 Making these methods abstract forces the child class to provide its own version of that behaviour 	
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Abstract Roundup	
Abstraction lets you consider the fundamental behaviours without worrying about individual details	
It lets you provide templates which can be filled in by specific child types	
 You can't make instances of abstract classes You can make an instance of a child which contains overrides of the abstract items 	
You can set out behaviour requirements by making a class with a set of abstract methods, with one for each behaviour that you need	
- Then you create some tests for the behaviours	
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INTERFACES

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Interface Introduction

- · Interfaces are important
- They let programmers work with things in terms of what the things can do, not what they are
- This is a very powerful feature of C#
- It makes possible component based oriented development

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Components and Interfaces

- We want to make software out of components that fit together
- This means we have to define the "plugs and sockets" that link the components
- Then we can swap components without changing



Abstract Classes and Interface

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Uses for Interfaces

- There are a whole bunch of things that users of our Account class might want to perform
 - Add a New Account
 - Delete an Existing Account
 - Find an account
- It makes sense to be able to think of a bank in terms of these abilities, rather than a particular class
- This would make bank instances interchangeable, rather than needing to be part of a particular class hierarchy

A Bank Interface

```
interface Ibank
{
    string AddAccount(IAccount account);
    string DeleteAccount(IAccount account);
    IAccount FindAccountByName(string name);
}
```

- This is an interface
- · An interface is a set of method headers
- By convention, the name of an interface always starts with the letter i

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Implementing an Interface

```
class FriendlyBank : Ibank
{
   public string AddAccount(IAccount account)
   {
        // code that adds an account
   }
   // same for DeleteAccount and FindAccountByName
}
```

• The FriendlyBank class contains implementations of all the methods described in the IBank interface

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What is the point of interfaces?

- An interface lets us manipulate something in terms of what it can do, not what it is
- In other words I can use any object that implements the IBank interface as a bank, and not care how it works
- This is very powerful, and adds a lot of flexibility to the design process

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Bank Merger

- · Consider what happens if two banks merge
- FriendlyBank merges with NastyBank to create a new bank called StandardBank
- · Our programs must work with classes from both banks
- It can do this if the classes in the banks both implement the IBank interface

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Interface References

```
IBank activeBank = new FriendlyBank();
...
IAccount current = activeBank.FindAccountByName("Rob");
```

- The key to understanding interfaces is understanding references to them
- The reference activeBank above can refer to any object that implements the IBank interface
 - This could be a FriendlyBank or NastyBank instance

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The IAccount Interface

```
interface Ibank
{
    string AddAccount (IAccount account);
    string DeleteAccount (IAccount account);
    IAccount FindAccountByName (string name);
}
```

- If you look carefully at the description of the IBank interface you see that it uses IAccount references
- This means that I'm also managing by accounts in terms of interface references

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IAccount References

- I can manage my accounts in terms of references to the IAccount interface
- This means that I can treat any object as an account, irrespective of which bank it came from
- The fact that it implements the interface means that it can be used as an account

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Design with Interfaces

- Interfaces let you regard things in terms of what they can do
- As long as you know the object implements the behaviours you can use it in your system
- The interface is the pins on a building brick



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Interface Roundup

- Interfaces decouple you from having to worry about particular classes at any point
- They let you work with things in terms of their abilities, not what they actually are
- · They allow classes to bring together multiple behaviours
- They are another form of abstraction