

♥®主 <b>サ</b> 本 University of <b>Hull</b>	
Who Does What?	
• Up until now, when we needed an Account we made one	
This is not what would really happen	
• The Bank is actually the only thing that can make Account instances	
<ul> <li>It must create a unique account number for each         Account</li> <li>It must store accounts and allow programs to get hold of</li> </ul>	
them	
4 Creating a Bank Class	
UNIVERSITY OF Hull	
Account Numbers	
We can't use the name of a customer to identify a particular bank account	
This is because there are lots of people with the same name	
Instead we have to give each account an unique number to identify it	
• The Bank must create these account numbers	
- It knows which numbers have already been used	
5 Creating a Blank Class	
での宣かる University of <b>Hull</b>	
The Bank as an object	
We have seen that when we made an Account we decided	
what it needs to store and the methods it must provide to those who wish to use it	
- Now we are doing exactly the same with the $\mbox{{\sc Bank}}$	
- We will also have to do things like create constructors for the ${\color{blue}Bank}$ class	

© ± ★ ► Hul

## Bank Properties and Behaviours

- · The Bank will have a name property
- It will also contain a set of methods to provide the behaviours
- We need to be able to use the Bank to:
  - Get the name of the bank
  - Create and store a new Account
  - Find an account by account number
  - Delete an account we don't want any more

Creating a Bank Class

UNIVERSITY OF Hull

#### Bank Abilities as C# Methods

Account AddAccount(string accountName, string accountAddress, decimal initialBalance);
bool DeleteAccount(int accountNumber);
Account FindAccount(int accountNumber);
string GetBankName();

- · These are all the things a Bank needs to do
- · Anything that can do this things is a Bank
- · As users of the Bank we don't need to care how it works

Creating a Bank Class

UNIVERSITY OF Hull

### Constructing a Bank

- · When we construct a bank we must give the bank a name
- We might also need to tell the bank the maximum number of Accounts that the bank will ever hold
- Then the Bank can reserve space for these
- The Bank could contain an array of Account references, with an element to hold each of the accounts in it

◆ ◆ ★ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆	TT1

### **Storing Account References**

- · We know that classes are managed by reference
- We know that Account is a class
- Therefore the bankAccounts list just holds references to Account instances
- When the bank "gives" another part of the program an Account to work on it really gives it a reference to that Account

Creating a Bank Class

University of Hull

# Constructing a Bank

```
Bank friendlyBank = new Bank ("Friendly Bank);
```

- This constructor creates a new Bank instance
- · The bank name is set to "Friendly Bank"
- Note that we don't know how the bank actually works, we just know how to use it
- This is a fundamental principle of object oriented programming

Creating a Bank Class

UNIVERSITY OF Hull

#### The Bank Class

```
class Bank
{
    private string bankName;
    private List<Account> bankAccounts;
    public Bank(string newBankName)
    {
        bankName = newBankName;
        bankAccounts = new List<Account>();
    }
}
```

- This constructor sets the name of the bank and creates a list to hold references to the Account objects in the bank
- Note that the bank is the **only** way we can get hold of accounts

e e	@	<b>≐</b> %	*	тт.	-11

$\sim$				-	- 1	
Cre	atu	nσ	9	R:	anl	Z
$\sim$	au	115	ш	$\mathbf{p}$		7.

Bank friendlyBank = new Bank("The Friendly Bank");

- · This is how we would create a new bank
- · The bank is given a name
- The reference friendlyBank refers to the bank object
- We would normally only create the bank once, after that we would load it from a saved file
- · We will look at how to store the bank a little later on

♥®童★► Hull

Creating a Bank Class

#### AddAccount method

Account rob = friendlyBank.AddAccount("Rob", "Hull", 100);

- · This method is used to add an account to the bank
- It returns a reference to the Account it adds to the bank
- If it fails it an exception will be thrown by the AddAccount method
- This would indicate that some of the initial Account settings were invalid
  - Empty account name or address for example

Creating a Bank Class

UNIVERSITY OF Hull

### **Account Number Question**

 Why don't we set the account number when we create a new Account?

◆ ★ 全 ® 中 ★ ×	
NIVEDCITY OF	Hiill

### **Account Number Question**

- Why don't we set the account number when we create a new Account?
- · This is because we never set the account number
- · It is set by the bank
- We can read back the account number from an Account that has been created, but we can't set the number itself

16

Creating a Bank Class

UNIVERSITY OF Hull

#### How AddAccount works

 AddAccount creates a new account and then adds it to the list of the accounts held in the bank

17

Creating a Bank Class

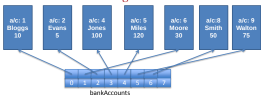
UNIVERSITY OF Hull

#### How AddAccount works

- The newAccountNumber variable is a static class member that is increased each time a new account is created
- Each account gets an account number one bigger than the previous one

18

### The Bank Account Storage



- The bank storage is actually an list of references to Account objects
- Each element of the bankAccounts list refers to a particular Account object

Creating a Bank Class

University of Hull

### **Finding Accounts**

- When a customer wants to perform some transactions the bank must find their account details
- This is exactly what happens when you put your card into a cash dispenser
- · Your account information is used to obtain your bank details
- The bank class will require a behaviour that will allow customers to be located
- This could be called the FindAccount method

Creating a Bank Class

♥®童★► Hull

### Using the FindAccount method

```
Account a = friendlyBank.FindAccount(1);
if (a == null)
{
    Console.WriteLine ("Account not found");
}
```

- This method searches the bank storage for an account with a particular account number
- If the account is not found the method will return null

#### FindAccount method

```
public Account FindAccount(int searchNumber)
{
    foreach (Account a in bankAccounts)
    {
        if (a.AccountNumber == searchNumber)
            return a;
    }
    return null;
}
```

- · This is the inside of the FindAccount method
- It looks through the list of accounts until it finds one with the matching account number
- It then returns the reference in this element

Creating a Bank Class

UNIVERSITY OF Hull

# Working on a Bank Account

- Note that there is no method provided by the bank to "put an account back" when we have finished working with it
- This is because we never actually take the account out of the bank storage
- Instead we have a reference to the account that we are working on
- Any changes to the account will directly change the one in the bank
- · This is the way that references work

Creating a Bank Class

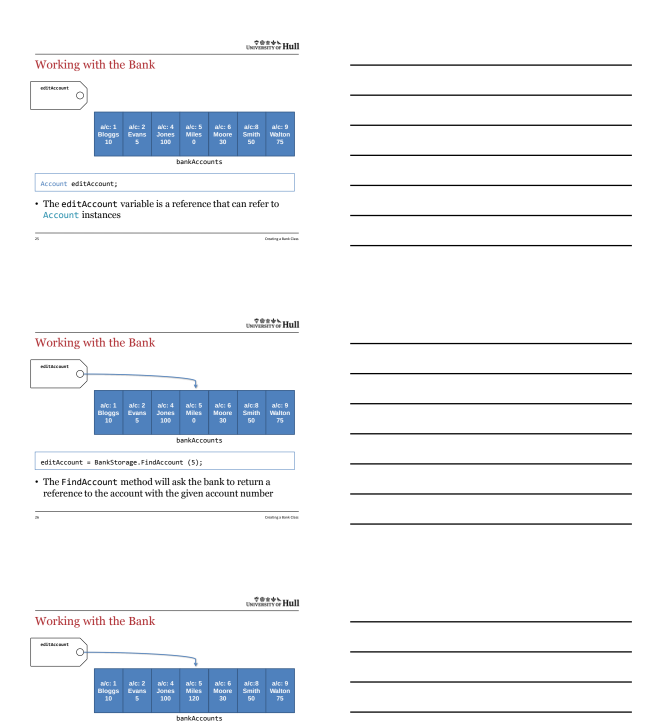
UNIVERSITY OF Hull

### An Example Bank



bankAccounts

- · This sample bank contains a number of accounts
- · Each account has an account number, name and balance



editAccount.PayInFunds (120);

directly affect that account in the bank

• Changes to the account referred to by editAccount will

### Using the DeleteAccount method

```
bool result = friendlyBank.DeleteAccount(1);
if (!result)
{
    Console.WriteLine ("Account not deleted");
}
```

- This method is used to delete an account with a particular account number
- If the account is successfully deleted the method returns true to indicate that it has worked
- It is important that methods that do things return whether they worked or not

University of Hull

Creating a Bank Class

#### The DeleteAccount method

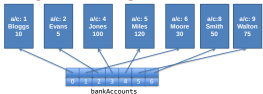
```
public bool DeleteAccount(int deleteNumber)
{
    Account del = FindAccount(deleteNumber);
    if (del != null)
    {
        bankAccounts.Remove(del);
        return true;
    }
    return false;
}
```

- To remove an account from the bank we just need to remove it from the account list
- It will then play no further part in our program and will eventually be removed by the Garbage Collector

Creating a Bank Class

UNIVERSITY OF Hull

### Deleting an Account using References



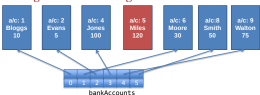
friendlyBank.DeleteAccount("5");

• The DeleteAccount method will search for the element that refers to the account with account number 5

30 Creating a Bank Class

10

### Deleting an Account using References



friendlyBank.DeleteAccount(5);

 When the reference becomes null the account is no longer in the bank, as there are no references to it

Creating a Bank Class

University of Hull

### BankName property

Console.WriteLine (friendlyBank. BankName);

- · This property is used to obtain the name of the bank
- · It is returned as a string which can then be printed
- · Note that there is no property to set the name of a bank
- Once the bank has been created the name cannot be changed
- · The bank name is a read only property

Creating a Bank Class

UNIVERSITY OF Hull

### **Building Banks and Other Things**

- A bank is a good place to explore how to create and manage large amounts of related data
- It is very easy to understand what needs to be done, as we all have bank accounts
- The structure and organisation techniques behind the management of the bank data can also be used in lots of other contexts