Object Ettiquette University of Hull Objects and Programs · We are now using objects in our programs to represent items - The object contains data it manages - The object provides behaviours we can use · We are creating our Account class on this basis · Now we need to consider some other things that we can do to make our objects better UNIVERSITY OF Hull Objects and Strings int i = 99; Console.WriteLine (i); • We are very used to the idea that when we want to print out a value we can just do this · However, it probably shouldn't work: -WriteLine wants to print a string, and i is an integer

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The Magic of ToString

- We have seen that to get from a string to a number we have to use Parse
- But to get from a number to a string seems to happen automatically
- This is because all the number classes provide a "ToString" method which returns a string which describes them

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Accounts and ToString

int i = 99; Console.WriteLine (i);

- When the system needs the string version of an instance it calls the ToString method on that instance
- This happens automatically
- All the number classes have this behaviour built in

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Accounts and ToString

Account a = new Account("Rob", "Hull", 100, 1);
Console.WriteLine (a);

- When an Account instance is printed it doesn't have a useful ToString behaviour
- · Instead it prints out the name of the class
- What we want to do is print out the account information

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Making our own ToString

- If you don't provide a ToString method you get the one provided by the parent class
- \bullet This just returns the fully qualified name of the class
- We want to create our own ToString method that returns account information
- To do this we must override the method in our parent class

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Class Hierarchies

- When you create a new class it is actually based on a parent class
- The Account class is based on the object class
- It is called the $\it child$ of object
- An Account instance can do everything an object instance can do



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What is an Object?

object o = new object(); Console.WriteLine (o);

- The object class is built into C#
- · You can create instances of it if you like
- You can't use it for much, but it does provide the basis of all the classes that you create
 - When you declare a new class you are actually extending the object class
- · We will discuss extending classes later in the course

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Overriding ToString

- This version of ToString returns a string that describes the content of an Account
- It overrides the ToString method in object

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Overriding

- Overriding means that rather than using the method in the parent class, the method in the child is called instead
 - The child class can have behaviour which is appropriate to that particular class – this is more useful than the parent behaviour
- The keyword override is used to tell the compiler that the method is overriding one in the parent
- Note that this is quite different from overloading a method

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Override and Overload

- Override:
 - Provide a method in a child class with the same name and same signature as one in the parent
 - This method is used instead of the one in the parent
 - It overrides it
- · Overload:
 - Provide a method in a class with the same name but different signature as others in that class

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Overriding and Class Design

- We will take a look at overriding in more detail later, when we consider how to design systems using class hierarchies
- For now you should know that when you create a class it is considered good manners to create a ToString method
- · Then it can be printed out if required

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The Equals Method

- The object class also has an Equals method which can be used to compare two objects to see if they contain the same values
- If we wanted to allow users of the Account class to compare two accounts and see if they contained the same data we could add our own Equals method to do this
- The equals behaviour is used a lot in testing of our programs
- It is how we can prove that our load/save methods are working correctly

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Using the Equals method

```
Account a = new Account ("Adam", 0);
Addount b = new Account ("Adam", 0);
if (a.Equals(b))
{
    Console.WriteLine("The same");
}
```

- The Equals method is used to compare two objects to see if they contain the same data
- It is called on one instance and passed a reference to the other

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Writing our own Equals

- It would be useful to have our own Equals method for the Account class
- Then we can test our program can save Account values and retrieve them intact
- To do this we must override the Equals method in the parent object class

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An Equals Method for Account

```
public override bool Equals(object obj)
{
    Account compareWith = (Account) obj;
    if (name != compareWith.name)
        return false;
    }
    if (address != compareWith.address)
        return false;
    }
    return true;
}
```

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Casting References

- \bullet The Equals method is always given a reference to an object
- The Equals method must cast this to a reference to an ${\tt Account}$
- Then we can get hold of members of the account and use them to compare with the ones in the current instance

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Etiquette Summary	-
• All classes are children of the object class	
• The object class provides a ToString behaviour we can override	
This allows us to get text descriptions of the content of our classes	
We can also override the Equals method in the object class to allow instances to be compared	
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