| 常の音歩や Hull University of Hull | How Programs Run C# Programming |
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| | GRob Miles |

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Programs

- In the practical session last week we created a number of programs
- In this session we are going to look at each program and see how it works/what it does
- We are also going to investigate how programs store and work with data

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

• What would this program print?

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

• The first statement makes a variable called first and stores 1 in it

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

 The second statement makes a variable called second and stores 2 in it

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

 The third statement makes a variable called third and stores 3 in it

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

• The fourth statement makes a variable called result and stores first + second in it

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

 The fifth statement multiplies the variable result by the variable third

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Program Execution Test

```
static void Main()
{
   int first = 1;
   int second = 2;
   int third = 3;
   int result = first + second;
   result = result * third;
   Console.WriteLine(result);
}
```

• The final statement prints out the value in the result variable

UNIVERSITY OF Hull Variables · There are four variables in the program - first, second, third and result · Each of these variables can hold a single integer value - We can create variables that hold other kinds of data (for example strings of text) by declaring them differently - We used the string type in the Greeter program when we stored the name of the user Our First Programs 7-Oct-13 ©Rob Miles 10 UNIVERSITY OF Hull Strings and numbers string number1Text = Console.ReadLine(); int number1 = int.Parse(number1Text); · This is part of the sums program · It contains two variables, one called number1Text and one called number1 · You can think of these as two different kinds of boxes UNIVERSITY OF Hull Strings and numbers number1Text: "1"

string number1Text = Console.ReadLine(); int number1 = int.Parse(number1Text); If we run the program and the user types "1" then it creates a string variable called number1Text that holds the string "1"

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| Strings and numbers number11 mumber1: 1 | |
| <pre>string number1Text = Console.ReadLine(); int number1 = int.Parse(number1Text);</pre> | |
| The second statement uses a magic method called Parse that converts a string of text into a numeric value The result is that we have an integer variable called number1 that holds the value 1 | |
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| Strings and Numbers | |
| At first glance this seems very confusing Both boxes seem to hold the same thing They both hold 1 The thing to remember is that one is text, and the other is a number | |
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| Strings and Explosions | |
| The string box can hold any string of text For example you could type the word "one" into the program This gives the Parse method a problem, as it can't convert this into a number | |
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|---|--|
| • If the Parse method is given a string that contains a numeric value it is very happy and just converts it into a number • If it is given anything else it will crash your program - We will see how to fix this later in the course | |
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| | |
| Why does printing just work? | |
| Console.WriteLine(result); | |
| There seems to be an asymmetry about the way that strings and integers work I need to use Parse to convert a string into a number, but I don't need to do anything to convert a number into a string when I print it out This is not because the conversion doesn't have to be performed, it is because the conversion is automatic | |
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| Why does printing just work? | |
| <pre>Console.WriteLine(result.ToString());</pre> | |

• All data items in C# provides a ToString method which will convert the item into a string version of themselves

• You can call this method yourself if you like – as shown above

• However, when printing it is called automatically

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| Why isn't Parse called automatically? |
| • Now we have another mess - ToString is sometimes called automatically |
| - Parse is never called automatically |
| You could argue that this is wrong You might be right (in Visual Basic this kind of conversion happens automatically) |
| - This is just how C# works |
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| Summary |
| • The program is made up of the statements that get obeyed when it runs |
| – Each statement is obeyed in turn |
| We can make variables that hold data |
| We have methods, such as Parse and ToSring, that can be used to convert from |
| one type to another |

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