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Variables as parameters

```
int i = 3;
int j = 2;
int result = add (i, j);
```

- You can use variables as parameters to a method
- Their ${\bf value}$ is passed into the method

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Variable values as parameters

```
static void changer (int i) {
   i = i + 1;
}
static void Main () {
   int q = 0;
   changer (q);
   Console.WriteLine (q);
}
```

Because the **value** of q is passed into the method the program would print o

Using references as parameters

```
static void changer (ref int i) {
  i = i + 1;
}
static void Main () {
  int q = 0;
  changer (ref q);
  Console.WriteLine (q);
}
```

• Because a **reference** to q is passed into the method the program would print 1

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References and Security

- If I give a method a reference to a variable it has complete access to that variable
 - The method can both read and write the value in the parameter variable
- Sometimes it might not be meaningful (or sensible) for code in the method to read the parameter value
 - The method might be supposed to just set the parameter to a result

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Using the out parameter type

	1	J 1		
static void r	readName (out	string name)		
{				
Console.WriteLine("Enter name: ");				
name = Cons	sole.ReadLine()	;		
}				

- The readName method has the job of reading a name, it should not use the value supplied in name – therefore the parameter is defined as out
- The compiler will now also check that we actually set a value for name in the method

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Methods and design	
Methods are an important tool for a programmer	
 All programming languages support methods 	
 We use methods for two reasons To allow us to reuse code 	
 To allow us to break a problem down into smaller chunks 	
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Code reuse	
Programmers are very careful to do the minimum amount of work	
• This means that they will try to write as little code as possible	
• Methods let them write the code once and then use it all over the system	
It also makes the code easier to test and update	
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Breaking down a problem	
Methods are also very useful to break a problem down into a series of smaller ones	
You can use the method headers to show what a method works on and what it needs	

• You can also test each method individually

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Method Summary	
• A method is a block of code with a header that give the name, type and parameters the method has	
Parameters can be passed by value, reference or out	
The call of a method must agree exactly with its declaration	
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Classes and Methods	
• Every program that we have written so far has been written in a class	
• Now we are going to consider what a class actually is	
Later we will use classes as the building blocks for much larger programs	
blocks for internal ger programs	
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What is a class?	
• A class is a collection of <i>members</i>	
• A member of a class can either be data or a method	
• The idea is that you put everything into a class to do with performing a particular	
taskThey are a fundamental part of C#	-
Everything must exist inside a class	

Variables in a block

```
{
   int i = 0;
}
Console.WriteLine ("i is :" + i);
```

- The variable i is declared inside the block
- It cannot be used anywhere outside the block
 - The code above would not compile because i is used outside the block where it is declared

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The Scope of a Variable

```
int i = 0;
}
Console.WriteLine ("i is :" + i);
```

- In programming terms we say that the *scope* of the variable is the block in which it is declared
- · This is sometimes the body of a method

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Data scope in a method

```
class MethodExample {
  public static void Main () {
   int i = 0;
   Console.WriteLine ("i is :" + i);
  }
}
```

- The variable i is declared inside Main
- It cannot be used outside the Main method body

Data in a class

```
class ClassExample {
  static int i = 0;
  public static void Main () {
    Console.WriteLine ("i is :" + i);
  }
}
```

- The variable i is a data member of the class
- · It can be used by any method in the class

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A Working Class

```
using System ;

class ClassExample {
  public static void Main () {
    Console.WriteLine ("Hello World");
  }
}
```

• The Main method is special because it provides an entry point for the program

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Static class members

- Note that before every member of the class we put the keyword static
- This tells the compiler that the member is to be held as part of the class
- In this context static means always present
- It does **not** mean cannot be changed

UNIVERSITY OF Hull Non-Static Class Members · It is possible to make class members which are non-static · These are held within an instance of the class · We will do this when we start creating our own data types · For now we will make all our data part of the class UNIVERSITY OF Hull Class data members · We have seen how methods let us break a program into chunks · But until now the only way to feed data into a method was by parameters • A data member in a class can be shared by all the methods in a class · Very useful for global data which is used throughout the program Chapter 7 : Methods 21-Oct-13 ©Rob Miles 20 UNIVERSITY OF Hull

Global Dangers

- The only problem with sharing data is that someone else might do something bad to it
- So you need to be careful what you make global inside your classes
- Deciding on how visible data is should be a part of the design process

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Class Summary	
• A class is the basic building block of C# programs	
It can contain data (variables) and methods	
• At the moment we are making all the data and methods part of the class (i.e. static)	
• This means that data in a class can be shared amongst the methods in it	
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Summary	
• Methods allow us to break a program into a smaller chunks and reuse code	
• They are created outside the Main method	
• A method can receive values to work on (parameter) and return a result	

• The compiler will make sure that a method is called correctly when it is used