# Method Libraries 

08101 Programming 1
C\# Programming

## Creative Laziness

- A good programmer is "creatively lazy"
- This means that they will try to avoid writing the same program more than once
- One way to do this is to create your own library of methods that your programs can use


## Reading Numbers

- One thing that we need to do a lot is read in numbers
- Each time we read in a number we will have a maximum and minimum value that it can hold
- We will also have a prompt that we want to display for the user


## Using a Read Number method

Enter the x coordinate (0 to 9) : 10
Number too large Enter the x coordinate (0 to 9) : six
Invalid number
Enter the x coordinate (0 to 9) : 6

- What we want is a user interface like this
- The user types in a value which is rejected if it is out of range


## Creating a Method

- We can feed values into a method as parameters and it can return a single value
- The ReadNumber method needs to accept three things:
- The largest number
- The smallest number
- The prompt string


## The method signature

static int ReadNumber ( int min, int max, string prompt )

- The description of a method is called the signature
- This shows the name of the method, the parameters that it has and the value it returns


## Calling the method

```
x = ReadNumber ( 0, 9,
"Enter the x coordinate" );
```

- When we call the method we need to give it the three parameters that we specified in the signature
- It returns the integer that it has read


## A dummy method

static int ReadNumber ( int min, int max, string prompt )
\{ return 0;
\}

- This is a dummy method
- It doesn't actually read the number, it just returns o
- It will compile OK, but can't be used


## What the method must do

- Start a loop
- Print the prompt
- Read the string
- Convert the string into a number
- Catch any exceptions that are thrown
- Check the range of the number entered
- Break out of the loop if the number is in range


## The method loop

## static int ReadNumber ( int min, int max, string prompt )

\{
while (true)
\{
// read numbers
// break with a value in range
\}
\}

- This is loop we are going to use


## Returning a result

static int ReadNumber ( int min, int max, string prompt )
\{
int result;
while (true)
$\{$
// read numbers and store in result // break with a value in range
\}
return result;
\}

## Returning a result

static int ReadNumber ( int min, int max, string prompt )
\{
int result;
while (true)
$\{$
// read numbers and store in result // break with a value in range
\}
return result;
\}

## Printing a prompt

Console.Write( prompt + "(" + min + " to " + max + ") : " );

Enter the $x$ coordinate (0 to 9) :

- This write statement will write out the prompt for the user
- It uses the max and min parameters


## Reading a number

string resultString = Console.ReadLine();
try
\{
result = int.Parse(resultString);
\}
catch
\{
Console.WriteLine("Invalid number");
continue;
\}

- This continues round the loop if the number is invalid


## Using Continue

- The continue keyword does not break out of a loop
- That is what the break keyword does
- Instead the continue keyword causes the loop to go round again
- That is what we want to do, because we need to get another value from the user


## Range Checking

if (result > max)
\{
Console.WriteLine("Number too high"); continue;
\}

- This tests that the result is not too large
- If the result is greater than the maximum an error message is printed and the loop is repeated

```
Breaking out of the loop
if (result < min)
{
    Console.WriteLine("Number too small");
    continue;
}
break;
```

- This is the test for a value that is too small
- If the code gets past this test it can break out of the loop


## Returning a result

static int ReadNumber ( int min, int max, string prompt )
\{
int result;
while (true)
$\{$
// read numbers and store in result // break with a value in range
\}
return result;
\}

## Methods and design

- We can create the designs for the methods before we create the system itself
- We can even create dummy methods which can be filled in later
- These are called "stubs"
- We can also create tests for the methods and test them individually


## Methods and Errors

 x = ReadNumber ( 9, 0, "Enter x" );- There are a number of ways that my method could be upset
- The minimum could be larger than the maximum
- This would cause my method to look stupid - which I hate


## Error handling

- When you design a method you should also plan how the error handling should work for the method
- In the case of this method there are a number of ways it could deal with the problem:
- Swap the maximum and minimum values
- Return an out of range value


## Swapping max and min

- It would be easy for the method to swap the maximum and minimum around and use them in the "correct" order
- But this is very dangerous
- We are assuming that we know what the mistake was
- If the programmer had miss-typed the values then our "fix" would make things worse


## Returning an invalid value

- Another solution might be for the method to return a value which means "invalid"
- Perhaps 1 less than the minimum
- But this is even more dangerous
- We are assuming that the user will check for the "invalid" value and then do something sensible when it is entered
- If they don't their program will misbehave


## Throwing an Exception

- In this case I think it is perfectly valid for a method to throw an exception to indicate that the parameters are invalid
- This will make sure that the user of my method knows that they have done something wrong
- They will have to fix the problem


## Throwing an exception

static int ReadNumber ( int min, int max, string prompt )
\{
if (min >= max)
\{
throw new Exception ("Invalid range");
\}
// reset of method here
\}

## Designing error handling

- Whenever you create a method to do something you should consider how that method can fail
- The behaviour of a method when it fails should be designed into your system
- Perhaps the method could return an error code or message


## Proper programming

- A programmer will probably spend more time thinking about the error conditions and how a method can fail than they will writing the code that does the work
- This is perfectly sensible
- It also means that programming jobs are more complex than you thought


## Summary

- When we have an action that we need to perform in lots of different parts of the program we should create a method
- The method will have a particular signature
- We can design the methods and how they work before we write them
- We also need to consider error handling

