



Making Decisions

C# Programming

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Writing Software

- It is important when you write software that you ensure that you do it well
- A “good” program is not just one that works – although this does of course help
- For a program to be properly useful it is also important to ensure that it is well written



Well Written Code

- Easy to read
 - All the names in the text should add meaning
- Clean and consistent layout
 - The same format for common constructions
- Well managed
 - It should be clear who wrote the code and the reasons for any changes

Comments

- One way to add a lot of value to a program is to add comments
 - We already do this with sensible variable names, but comments allow even more detail
- A comment is something that the compiler completely ignores
 - It is only for use by the programmer

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Creating a Comment

```
/* This program works out the result by adding
two numbers together */
```

- The character sequence `/*` means the start of a comment
- The sequence `*/` means the end of a comment

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Line Comments

```
x= 0; // put the cursor at the left edge
```

- The character sequence `//` starts a comment that extends to the end of the line
- You can use these to quickly explain what a statement is doing

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Stupid Comments

```
count = count + 1; // add 1 to count
```

- Comments should add value
- They should not just replicate information that a programmer should know already

Program Flow

- At the moment every program we have written has just run through its statements in sequence
- This form of linear program flow is not always what you want
- The power of computer programs is that they can make decisions

The Three Types of Flow

1. Straight line:
Perform one statement after another
2. Decision:
Choose a statement based on a given condition
3. Loop
Repeat statements based on a given condition

Conditional Execution - if

- The if statement lets a program react in a particular way to data it receives
- This allows us to use metadata in our programs to make them more effective
 - The double glazing program could reject widths and heights that are incorrect
 - This will protect us from lawsuits..

Double Glazing Program

- We are going to consider a program we are writing for a customer
 - Read in height and width of window
 - Print out area and length of glass to buy
- This is in the C# Yellow Book
- Before we can write the program we need to go find some *metadata*

What is Metadata?

- Metadata is data about data
 - Limits (maximum and minimum values)
 - Units (measured in metres, gallons, years)
- It gives a proper context for what the program is doing
- There is always a question about metadata in the o8101 examination

Where does Metadata come from?

- It **must** come from the customer
 - They are the only people who can tell you about their business
- Only the double glazing salesman knows that he measure his windows in meters
- If you assume that he uses feet and inches you will supply a useless program

Getting Metadata

- You need to go out and ask the customer for this information
- They will not necessarily think to tell you
- Two assumptions that lead to disaster
 - Customer assumes you know the units
 - You assume the customer measures his windows in feet
- Result = **FAIL**

Double Glazing Metadata

```
/* Window sizes measured in meters
  Invalid values:
  width less than 0.5 metres
  width greater than 5.0 metres
  height less than 0.75 metres
  height greater than 3.0 metres */
```

- This is the metadata that drives our value inputs for the double glazing program
- I have written it as a comment
 - This is not accidental

Conditional Statement

```
if (condition)
    statement we do if condition is true
else
    statement we do if condition is false
```

- This is the general form of the C# conditional statement
- The condition is an expression that returns a boolean result

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Relational Operators

```
2 * ( width + height ) * 3.25
```

- We have seen how a operators can be used in arithmetic expressions to produce numeric results

```
height > 3.0
```

- We can use relational operators in expressions to produce boolean results which are true or false

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Testing the height upper limit

```
if (height > 3.0)
    Console.WriteLine ( "too high");
else
    Console.WriteLine ( "not too high");
```

- This C# test validates the upper bound of the height value
- Note that it doesn't check for heights which are too small or negative

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Missing off the else part

```
if (height > 3.0)
    Console.WriteLine ( "too high");
```

- If you don't need the else part you can leave it out
- Whether you have an else part depends on what you are trying to achieve with the code
 - Don't feel obliged to add one

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Relational Operators

- You use relational operators to perform comparisons
- A relational operator works between two numeric operands
- It returns a boolean result which is either true or false

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== operator

```
if ( age == 21 )
    Console.WriteLine ("Happy 21st");
```

- The == operator returns true if the two operands are equal
- Note that this is not the same as the = operator, which performs assignment

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== operator and Floating Point

```
if ( average == 1.0f )
    Console.WriteLine ("Average of 1");
```

- Because floating point values can't be held exactly it is very dangerous to compare them for equality
- The condition may be unreliable because of errors in calculation

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== operator and strings

```
if ( name == "Rob" )
    Console.WriteLine ("Hello Rob");
```

- We can compare strings for equality
- The comparison is case sensitive
 - The string "rOb" would not be recognised by the above code

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The != operator

```
if ( name != "Rob" )
    Console.WriteLine ("You are not Rob");
```

- The != (not equals) operator returns true if the operands are not equal to each other
- This can be used in the same way as the == operator

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The < and > operators

```
if ( width < 0.5 )
    Console.WriteLine ("width too low");
```

- The < and > operators test for less-than and greater-than respectively
- Note that if the operands are equal the result is not true

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The <= and >= operators

```
if ( width >= 0.5 )
    Console.WriteLine ("not too low");
```

- These work like < and >, but also include the case where the two are equal
- To invert a < you have to use a >=
- The code above inverts the previous test

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The ! operator

```
if ( !false )
    Console.WriteLine ("not false is true");
```

- The ! operator (not) can be used to invert a boolean value
- It works on one operand

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Combining Logical Operators

- Sometimes a program needs to combine a number of logical expressions
 - If the height is too wide or the height is too high
- C# provides operators that can be used in this way:
 - && for logical **and**
 - || for logical **or**

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Testing both height limits

```
if ( (height > 3.0) || (height < 0.5) )
    Console.WriteLine ( "Invalid Height" );
else
    Console.WriteLine ( "Height OK" );
```

- The Logical Operator OR || can be used to combine two conditions
- If one **or** other of the conditions is true the operator will return true

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Inverting the Condition

```
if ( (height <= 3.0) && (height >= 0.5) )
    Console.WriteLine ( "Height OK" );
else
    Console.WriteLine ( "Invalid Height" );
```

- This test inverts the condition to return true if the height is valid
- Note we have to invert the conditions **and** change the logical operator

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Creating Blocks

```
if ( width > 5.0 )
{
  Console.WriteLine ("Width restricted") ;
  width = 5.0 ;
}
```

- If we want to perform more than one statement after a condition we can put the statements into a block

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Code Blocks

```
{
  /* any number of statements
  here */
}
```

- We have seen blocks before
 - The body of a method is a block
- The { and } define the limits (delimit) a block of statements

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Blocks and Layout

```
if ( width > 5.0 )
{
  Console.WriteLine ("Width restricted") ;
  width = 5.0 ;
}
```

- I indent code which is inside a new block
- This makes the program much easier to understand
- I often use blocks when I just have one statement

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Magic Numbers

```
if ( width > 5.0 )
{
    Console.WriteLine ("Width restricted") ;
    width = 5.0 ;
}
```

- The value 5.0 is a *magic number*
- It actually means “the largest width you are allowed to have”
- But this is not very clear to a reader

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Magic Numbers

```
if ( width > MAX_WIDTH )
{
    Console.WriteLine ("Width restricted") ;
    width = MAX_WIDTH ;
}
```

- We can create a variable which contains the maximum width value
- If we use this it makes the code much clearer

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Declaring Magic Numbers

```
const double MAX_WIDTH = 5.0 ;
```

- By adding const in front of the declaration we can make a variable that is constant
- This stops other programmers from changing the value and making the program misbehave

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Magic Number Double Bonus

- Not only do magic number variables make the program clearer, but they also make it simpler to maintain
- If the customer wants us to change the maximum window width it is now very easy to do this, just by changing the magic number declaration

Summary

- Well written code contains comments
- Successful programs are based on Metadata
- Programs can make decisions using conditional statements
- Programs can use relational operators to compare values
- Logical expressions can be combined to create more complex decisions

Labs this Week

- The labs this week are very similar to the ones you did last week
- Except that we will be writing programs that make decisions
- The starting points are very similar to the programs we have already written
- But when the code runs it makes a choice
