♥@宣告於 University of <b>Hull</b>			
		Arrays	
	C# Programming Using Arrays		
	Using Arrays		
			©Rob Miles

### What we can do so far...

- Store data (using variables)
- Change data (using expressions)
- Make decisions (using conditions)
- Create loops (using do while and for)
- There is not much more that we need to know how to do
  - But we do need to know how to create arrays

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 2

UNIVERSITY OF Hull

### Variables

• We have a reasonable idea of how to create a variable:

int sales;

- This will create a variable which can hold a single integer value
- The variable has the identifier sales

VINI	ER!	SIT	CY	OF	п	u	L

# Storing a Sales Value

• Once we have a variable we can assign values to it

```
sales = 5;
```

• This sets the values of the sales achieved to a rather poor 5

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 4

#### UNIVERSITY OF Hull

# Handling more data

• If we want to store more data, the simplest approach is to create more variables:

```
int sales1;
int sales2;
int sales3;
int sales4;
```

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles

#### UNIVERSITY OF Hull

# Storing more sales

• If we want to store more data, the simplest approach is to create more variables:

```
sales1 = 5;
sales2 = 10;
sales3 = 0;
sales4 = 30;
```

# Manipulating data

 However, this makes the data hard to work with:

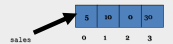
```
if ((sales1 > sales2) &&
     (sales1 > sales3) &&
     (sales1 > sales4) )
{
   Console.WriteLine (sales1);
}
```

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles

UNIVERSITY OF Hull

### Arrays

• An array lets us create a row of variables which we can *index* using a *subscript* 



• sales is a reference to an array of integers which contains 4 elements

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 8

UNIVERSITY OF Hull

# Creating an Array

 When you create an array you must say how many elements it is going to hold

```
int [] sales = new int [10];
```

- The keyword new is how I request the creation of new objects
- · This creation takes place at run time

# Using an Array

• Once you have your array you can place values into the elements in it

```
int [] sales = new int [4];
sales [0] = 5;
sales [1] = 10;
```

- The value in the square brackets is called a subscript
- Note that the initial element has a subscript of 0

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 10

UNIVERSITY OF Hull

# **Subscripts Etiquette**

- Subscripts start at o
- If you try to access an element which is not in the array (perhaps by using a subscript which is too large) your program will fail
- Subscripts are checked as your program runs so that our programs never "fall off the end of an array"

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles

UNIVERSITY OF Hull

# The power of subscripts

• Subscripts become very powerful when we discover that we can use a variable as a subscript:

```
int [] sales = new int [4] ;
for ( int i=0; i<4; i=i+1 )
{
    string salesString = Console.ReadLine();
    sales [i] = int.Parse(salesString );
}</pre>
```

· This will read in and store 4 sales values

# The real power of subscripts

```
int maxSales =0;
for ( int i=0; i<4; i=i+1)
{
    if (sales [i] > maxSales )
    {
        maxSales = sales[i];
    }
}
```

This will find the largest sales value in the array

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 1

UNIVERSITY OF Hull

# Sensible Design

```
const int SALES_SIZE;
int [] sales = new int [SALES_SIZE] ;
for ( int i=0; i< SALES_SIZE; i=i+1) {
    string salesString = Console.ReadLine();
    sales [i] = int.Parse(salesString );
}
```

 It makes sense to use constant values to set the size of the array and the limits of the loop

Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 1

UNIVERSITY OF Hull

# Two Dimensional Arrays

• You can add an extra dimension by creating another subscript:

```
int [,] board = new int [3,3];
board [1,1] = 1;
```

- The subscripts are now row and column values
  - This is how spreadsheets work

グの当中へ University of Hull	
More than two dimensions	
• You can have as many array dimensions as you like	
<ul> <li>But my brain starts to hurt if you go beyond 3</li> <li>If you find yourself using lots of array dimensions you are probably not</li> </ul>	
approaching the problem correctly	
Chapter 8 : Arrays 28-Oct-13 @Rob Miles 16	
♥⊜ 章 ◆ ► Hull	
Changing Array Sizes	
• It is not possible to change the size of an array once it has been created	
If a different storage size is required the program must create a new array	
• However, you can use a variable to set the size of an array	
Chapter 8 : Arrays 28-Oct-13 ©Rob Miles 17	
UNIVERSITY OF Hull	
Summary	
Arrays are the last thing that we need to know how to write every program in the	
<ul><li>world</li><li>The allow us to store huge amounts of data</li></ul>	
and search and sort it	
• The key to the power of an array is the use of variables as subscripts	