



A football team and its positions can be demonstrated to be an array:

```

2411 vba.control_structures      Dim Team(1 to 11) as String
1711 vba.procedural              Team(1) = "Coates"
                                Team(2) = "Thum"
                                Team(3) = "Carranza"
01011 vba.line_walk              Team(4) = "Derix"
                                Team(5) = ""
                                ...
03111 adaptive machine          Team(11) = "Rich"

```

```

2710 analogue computing          where the positions are filled in by the players'
                                names. Next week's game can see some changes in
02010 netlogo.react_diffuse      Team(2) = "Derix"
                                Team(4) = "Insull"

```

```

1310 netlogo.agents             As in real arrays, indices won't change but their
0610 netlogo.CA                 values can.

```

Control structures come in two flavours:

- looping statements
- conditional statements

Loops

Loops are a mechanism to repeat blocks of code as in the walk_line program:

```

For i = 0 To 50
  here = there
  there = random()
  Set walker = ...AddLine(here, there)
Next i

```

There are different types of loops (*Do... Loop While()*, *While()...Wendt*) of which we will concentrate on the enumerative one, in other words the one like in our program where you repeat something a set number of times (here 50 times).

You always need a *counter* variable! Most often the *counter* variable is called *i*, standing for the *i*(ndex) of the loop. This variable is mostly of data type integer. This means that you should dimension the counter variable before you want to start a loop. The loop index or counter is increased (or decreased) between a lower and an upper limit - 0 and 50 in this code. The increase (or decrease) occurs linearly at the *Next i* statement. The upper limit indicates how many times to go around the loop (here 50 times).

The counter variable will be increased by 1 or decreased by 1 depending on how you set the limits for the loop. To make it very explicit one can also describe the increase/ decrease as

```

i = i +/- 1
(so if i = 0, then 0 = 0 + 1, making i = 1)

```

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```
If (weather = 1) Then
    gotosea
End If
```

If...Then or *If...Then...End If* is the fixed syntax by VBA. (weather = 1) is the *expression* evaluated for executing the statement following the consequential keyword *then*. The '=' is the comparison operator. There can be any comparison operator depending on what you want to express. 'gotosea' is just the code or statement that will be executed if the *expression* evaluates to being TRUE. Conditional statements can only evaluate to TRUE or FALSE. If the statement to be executed, like gotosea, is only one line long, the whole conditional statement can be written on one line as in the first example. The second example shows how it would be written are more statements to be executed.

For example, if one would say: 'If the weather is fine, I will go to the sea and eat and gamble.' then the code in VBA would look like that:

```
If (weather = 1) Then
    gotosea
    gamble
End if
```

If one would say: 'If the weather is fine, I will go to the sea and gamble otherwise I will watch tele.' then the code gets an 'alternative keyword' *Else* added:

```
If (weather = 1) Then
    gotosea
    gamble
Else
    watchTele
End If
```

One can also check a second *expression* in case the first didn't evaluate to be true. In that

case an *ElseIf*(condition) statement is added. Say: ' If the weather is fine I will go to the sea and gamble. If the weather is ok I will go shopping. Otherwise I will just watch tele.'

```
If (weather = 1) Then
    gotosea
    gamble
ElseIf (weather = 2) Then
    shopping
Else
    watchTele
End If
```

Now the *expression* can evaluate to three different cases: fine(1), ok(2) or anything else apart from 1 or 2.

One can also use the **IIf** function to assign a value to a variable evaluated through a condition. Instead of writing:

```
If (weather = 1) Then
    gotosea
Else
    watchTele
End If
```

```
what_to_do = IIf(weather = 1, gotosea, watchTele)
```

'what_to_do' is the *return variable* that gets either the *true-part* value or the *false-part* value, depending on the evaluation of the *expression*. The return variable needs to be dimensioned first.

```
variable = IIf(expression, true-part, false-part)
```

Later we will also take a look at multiple evaluation statements, called *Select Case*.

2411 vba.control_structures

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