A201 Object Oriented Programming with Visual Basic .Net

By:

Dr. Hossein Hakimzadeh
Computer Science and Informatics
IU South Bend
What do we need to learn in order to write computer programs?

- Fundamental programming constructs:
  - Variables,
  - Arithmetic operators,
  - Input and output
  - Conditionals,
  - Loops,
  - Procedures and functions,
  - Arrays (Searching and Sorting the Array),
  - Structures, classes and objects,
  - Files
Operations on an Array:

- Initializing the array
- Inserting data in the array
- Displaying the cell contents of the array
- Searching an Array
- Sorting an Array
Operations on an Array:

- Initializing the array:

  Dim Index As Integer
  Dim Score(10) As Double

  For Index = 0 To 10
    Score(Index) = 0.0
  Next Index
Operations on an Array:

- Inserting data into the array:

  For Index = 0 To 10

  Console.Write("Enter array element ")
  Console.Write(Index)
  Console.Write(": ")
  Score(Index) = CDbl(Console.ReadLine())

  Next Index
Operations on an Array:

- Displaying the cell contents of the array:

  For Index = 0 To 10
  Console.WriteLine(Score(Index))
  Next Index
Operations on an Array:

Searching an Array: (Linear Search)

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10

    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If

Next Index
Consider the following Array:

- Linear Search of the array:

search(17)
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>51</td>
<td>12</td>
<td>5</td>
<td>9</td>
<td>44</td>
<td>57</td>
<td>25</td>
<td>17</td>
<td>62</td>
<td>95</td>
</tr>
</tbody>
</table>
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
End For

Index
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

Index

2   51  12  5   9   44   57   25   17   62   95
0   1   2   3   4   5   6   7   8   9  10
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>51</th>
<th>12</th>
<th>5</th>
<th>9</th>
<th>44</th>
<th>57</th>
<th>25</th>
<th>17</th>
<th>62</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

<table>
<thead>
<tr>
<th>2</th>
<th>51</th>
<th>12</th>
<th>5</th>
<th>9</th>
<th>44</th>
<th>57</th>
<th>25</th>
<th>17</th>
<th>62</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

Index
Linear Search:

Dim value As Double
Console.WriteLine("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

(c) Copyright 2007 - 2014, H. Hakimzadeh
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

Index

<table>
<thead>
<tr>
<th>2</th>
<th>51</th>
<th>12</th>
<th>5</th>
<th>9</th>
<th>44</th>
<th>57</th>
<th>25</th>
<th>17</th>
<th>62</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

(c) Copyright 2007 - 2014, H. Hakimzadeh
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10

    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If

Next Index

Score(Index) = 17
Index = 8
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

<table>
<thead>
<tr>
<th>2</th>
<th>51</th>
<th>12</th>
<th>5</th>
<th>9</th>
<th>44</th>
<th>57</th>
<th>25</th>
<th>17</th>
<th>62</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

Index
Linear Search:

Dim value As Double
Console.Write("Enter the value to search for:")
value = CDbl(Console.ReadLine()) 'value to search for

For Index = 0 To 10
    If Score(Index) = value Then
        Console.WriteLine("Location {0}, Found it!", Index)
    Else
        Console.WriteLine("Location {0}, Not Found..", Index)
    End If
Next Index

<table>
<thead>
<tr>
<th>2</th>
<th>51</th>
<th>12</th>
<th>5</th>
<th>9</th>
<th>44</th>
<th>57</th>
<th>25</th>
<th>17</th>
<th>62</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>Index</td>
</tr>
</tbody>
</table>

(c) Copyright 2007 - 2014, H. Hakimzadeh
Operations on an Array:

Binary Search

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)
    Do While Low <= High
        Middle = (Low + High) \ 2
        If value = TheArray(Middle) Then   'It’s a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then   'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If
    Loop
    Return (-1) 'return -1 to indicate the value was not found
End Function
Consider the following Array:

- Binary Search of the array:

  BinarySearch(17)

  Remember the array must be sorted first.
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)
    Do While Low <= High
        Middle = (Low + High) \ 2
        If value = TheArray(Middle) Then 'It's a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then 'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If
    Loop
    Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)

    Do While Low <= High
        Middle = (Low + High) \ 2
        If value = TheArray(Middle) Then 'It's a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then 'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If
    Loop

    Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)

    Do While Low <= High
        Middle = (Low + High) \ 2
        If value = TheArray(Middle) Then  'It's a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then  'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If
    Loop
    Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)

    Do While Low <= High
        Middle = (Low + High) \ 2

        If value = TheArray(Middle) Then  'It's a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then  'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If

    Loop

    Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)

    Do While Low <= High
        Middle = (Low + High) \ 2
        If value = TheArray(Middle) Then  'It's a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then  'Search the low end of array
            High = Middle - 1
        Else  
            Low = Middle + 1
        End If
    Loop
    Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
  Dim Low, High, Middle As Integer
  Low = 0
  High = TheArray.GetUpperBound(0)

  Do While Low <= High
    Middle = (Low + High) \ 2
    If value = TheArray(Middle) Then 'It's a match!!
      Return (Middle)
    ElseIf value < TheArray(Middle) Then 'Search the low end of array
      High = Middle - 1
    Else
      Low = Middle + 1
    End If
  Loop
  Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)

    Do While Low <= High
        Middle = (Low + High) \ 2
        If value = TheArray(Middle) Then 'It’s a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then 'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If
    Loop

    Return (-1) 'return -1 to indicate the value was not found
End Function
Binary Search:

Private Function BinarySearch(ByVal value As Integer, ByRef TheArray() As Integer) As Integer
    Dim Low, High, Middle As Integer
    Low = 0
    High = TheArray.GetUpperBound(0)

    Do While Low <= High
        Middle = (Low + High) \ 2

        If value = TheArray(Middle) Then  'It's a match!!
            Return (Middle)
        ElseIf value < TheArray(Middle) Then  'Search the low end of array
            High = Middle - 1
        Else
            Low = Middle + 1
        End If

    Loop

    Return (-1) 'return -1 to indicate the value was not found
End Function
Operations on an Array:

- **Sorting an Array** (Bubble Sort)

  ```vba
  Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
      For Index = 0 To TheArray.GetUpperBound(0) – 1
        If TheArray(Index) > TheArray(Index + 1) Then
          Hold = TheArray(Index)
          TheArray(Index) = TheArray(Index + 1)
          TheArray(Index + 1) = Hold
        End If
      Next Index
    Next Pass
  End Sub
  ```
Consider the following Array:

- Linear Search of the array:

BubbleSort(TheArray)
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)

    Dim Pass, Index, Hold As Integer

    For Pass = 1 To TheArray.GetUpperBound(0)

        For Index = 0 To TheArray.GetUpperBound(0) – 1

            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If

        Next Index

    Next Pass

End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
**Bubble Sort:**

```vba
Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
```
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) – 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
Dim Pass, Index, Hold As Integer
For Pass = 1 To TheArray.GetUpperBound(0)
    For Index = 0 To TheArray.GetUpperBound(0) - 1
        If TheArray(Index) > TheArray(Index + 1) Then
            Hold = TheArray(Index)
            TheArray(Index) = TheArray(Index + 1)
            TheArray(Index + 1) = Hold
        End If
    Next Index
Next Pass
End Sub

(c) Copyright 2007 - 2014, H. Hakimzadeh
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub

(c) Copyright 2007 - 2014, H. Hakimzadeh
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) – 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

```
Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
```
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray[Index]
                TheArray[Index] = TheArray[Index + 1]
                TheArray[Index + 1] = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) – 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Private Sub BubbleSort(ByRef TheArray() As Integer)

    Dim Pass, Index, Hold As Integer

    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) – 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass

End Sub
End of First Pass

☐ Pass = 2
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) – 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray[Index + 1]
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
Bubble Sort:

Private Sub BubbleSort(ByRef TheArray() As Integer)
    Dim Pass, Index, Hold As Integer
    For Pass = 1 To TheArray.GetUpperBound(0)
        For Index = 0 To TheArray.GetUpperBound(0) - 1
            If TheArray(Index) > TheArray(Index + 1) Then
                Hold = TheArray(Index)
                TheArray(Index) = TheArray(Index + 1)
                TheArray(Index + 1) = Hold
            End If
        Next Index
    Next Pass
End Sub
And so on...