1. Last class we were considering a simple application to process a set of scores: enter them, average, sum, maximum, and minimum. An array, `dblScores`, stores the scores entered in parallel with the List Box, `lstScores`.

```vbnet
Function SumOfArray(ByVal dblValues() As Double, ByVal intCountOfValues As Integer) As Double
    Dim dblSum As Double
    Dim intIndex As Integer
    End Function
```
b) Write the code for function MaxOfArray

Function MaxOfArray (ByVal dblValues() As Double, ByVal intCountOfValues As Integer) As Double

c) Write the code for function btnProcessScores_Click.

Private Sub btnProcessScores_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnProcessScores.Click