

```
54     ''' Get each mark from the marks list box and convert it to the
55     ''' equivalent grade, and add the grade to the grades list box
56     ''' </summary>
57     Private Sub CalculateGrades(sender As Object, e As EventArgs) Handles GradesButton.Click
58
59         Dim mark As Integer
60         Dim grade As String
61
62         For Each item In MarksListBox.Items
63
64             mark = Convert.ToInt16(item)
65
66             If (mark < 40) Then
67                 grade = "F"
68             ElseIf (mark < 65) Then
69                 grade = "P"
70             ElseIf (mark < 80) Then
71                 grade = "M"
72             ElseIf (mark <= 100) Then
73                 grade = "D"
74             End If
75
76             GradesListBox.Items.Add(grade)
77
78         Next
79
80         GetMark("Derek,77")
81
82     End Sub
83
84     Private Sub GetMark(line As String)
85
86         Dim name As String
87         Dim mark As Int16
88
89         Dim items() As String = Split(line, ",")
90
91         name = items(0)
92         mark = items(1)
93
94     End Sub
95
96 End Class
97
```