```
''' <summary>
 2 ''' This program will help the user convert student exam marks into grades.
   ''' The user will be able to ...
 3
 4
   ''' Author:
 5
                       Derek Peacock
   ''' Course:
                       OCR IT Diploma
 6
   ''' Unit27:
 7
                      Developing Program Solutions
 8 ''' Assessment 2: P2, P3, M2, D1
 9 ''' Last Modified: 5th May 2018
10 ''' </summary>
11 Public Class StudentGradesForm
12
13
       Dim name As String
14
       Dim mark As Integer
15
       Dim grade As String
16
17
       Dim filename As String
18
19
       Dim percentF As Integer
20
       Dim percentP As Integer
21
       Dim percentM As Integer
22
       Dim percentD As Integer
23
        ''' <summary>
24
25
        ''' When the user clicks on the Load Names Button the user will be prompted >
        ''' to select a csv names file, and when they click ok button the file of
26
        ''' names will be opened, read in and added to the names list box
27
        ''' </summary>
28
       Private Sub LoadStudentNames(sender As Object, e As EventArgs) Handles
29
         NamesButton.Click
30
       End Sub
31
32
       ''' <summary>
33
        ''' Add use case desription here!
34
        ''' </summary>
35
       Private Sub LoadStudentMarks(sender As Object, e As EventArgs) Handles
36
         MarksButton.Click
37
       End Sub
38
39
        ''' <summary>
40
        ''' Add use case desription here!
41
        ''' </summary>
42
       Private Sub CalculateGrades(sender As Object, e As EventArgs) Handles
43
         GradesButton.Click
44
45
       End Sub
46
        ''' <summary>
47
        ''' Add use case desription here!
48
        ''' </summary>
49
50
       Private Sub CalculatePercentages(sender As Object, e As EventArgs) Handles →
         CalculateButton.Click
51
```

61 End Class