**Q10071: Back to High School Physics**

某一個粒子有一初速度和等加速度。假設在 t 秒後此粒子的速度為 v ，請問這個粒子在 2t 秒後所經過的距離是多少。

**Input**

每組測試資料1列，有2個整數，分別代表 v（-100 <= v <=100）和 t（0 <= t <= 200）。

**Output**

對每組測試資料請輸出這個粒子在 2t 秒後所經過的距離是多少。

**Sample input**

0 0

5 12

**Sample Output**

0

120

Private Sub Form1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Dim c, d As Integer

Dim b$, a$

FileOpen(1, "in1.txt", 1)

FileOpen(2, "out1.txt", 2)

Do Until EOF(1) = True

b = LineInput(1)

For i = 1 To Len(b)

Select Case Mid(b, i, 1)

Case "0" To "9"

a = a & Mid(b, i, 1)

Case Else

c = Val(a)

a = ""

End Select

Next

d = Val(a) \* c \* 2

If EOF(1) = True Then

Print(2, d)

Else

PrintLine(2, d)

End If

a = ""

d = 0

c = 0

Loop

End Sub