

```
1 Public Class Form1
2     '*****
3     '* 11900-1060301 Program Start *
4     '*****
5     Private Sub btn_01_Click(sender As Object, e As EventArgs) Handles btn_01.Click
6         Dim m0 As Integer '存參考資料的數字
7
8         FileOpen(1, "C:\Users\mshome\source\11900\範例光碟\1060301.SM",
9             OpenMode.Input) '開啟檔案(模式：讀取)
10        Input(1, m0) '存檔案的值
11        FileClose(1) '關檔
12
13        Dim i, m1, m2, m3 As Integer
14        Dim m4 As String = "" '存倒過來的數字串
15        m1 = m0
16
17        '將數字串倒過來存入m0
18        For i = 1 To 9
19            m2 = m1 Mod 10
20            m3 = m1 \ 10
21            m4 = m4 & m2
22            If m3 = 0 Then
23                Exit For
24            End If
25            m1 = m3
26        Next
27
28        '判斷數字串是不是迴文
29        If m0 = m4 Then
30            txt_01.Text = "第一題結果：" & m0 & " is a palindrome."
31        Else
32            txt_01.Text = "第一題結果：" & m0 & " is not a palindrome."
33        End If
34    End Sub
35
36    Private Sub btn_print_Click(sender As Object, e As EventArgs) Handles btn_print.Click
37        Call pd.Print()
38    End Sub
39
40    Private Sub pd_PrintPage(sender As Object, e As
41        Printing.PrintPageEventArgs) Handles pd.PrintPage
42        Dim m0 As String = ""
43
44        m0 = m0 & "姓名：[陳紋誼]          術科測試編號：[000001]" & vbCrLf '換
45        '行符號：vbCrLf
46        m0 = m0 & "座號：[01]          日期：[2023/08/03]" & vbCrLf & vbCrLf
47        '標點符號和空格要全形
48        m0 = m0 & txt_01.Text
49
50        e.Graphics.DrawString(m0, txt_01.Font, Brushes.Black, 100, 100)
51        '列印：Graphics.DrawString(內容，字型，字的顏色，列印位置，列印位置)
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48 End Sub

49 End Class

50