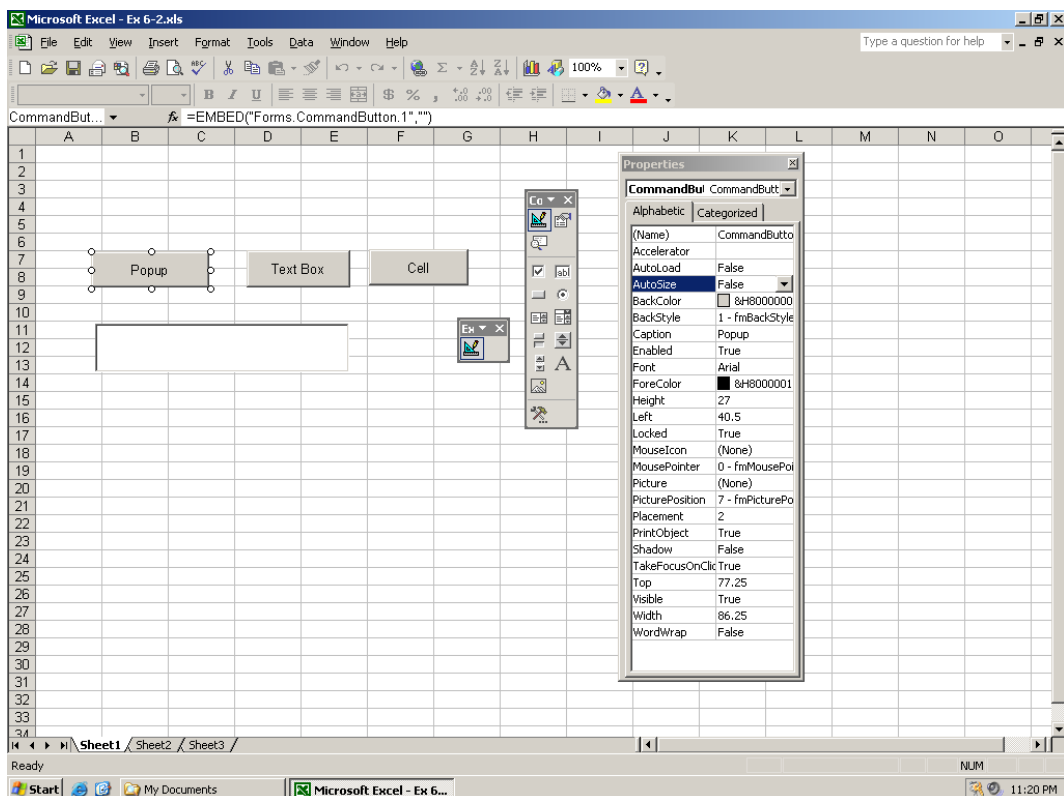


Exercise 6

- Download the exercise files from <http://www.peter-lo.com/Teaching/CS08204/Exercise6.zip>. By using the Import feature, import the text file “Question 6-1.txt” to the Excel and output as the following layout.

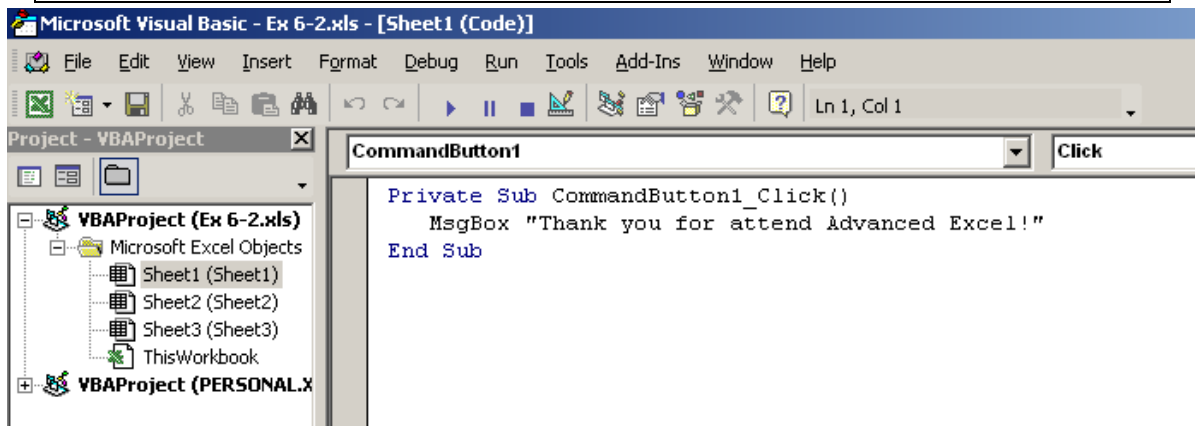
	A	B	C
1	ID	NAME	BIRTHDAY
2	000026078	John Chan	12-Dec-1976
3	000058061	Mary Lee	25-Mar-1974
4	000058062	Vicki Chung	05-Sep-1976
5	000066698	Stephen Lo	03-Sep-1978
6	000066699	Terry Wong	19-Aug-1977
7	000068120	Ricky Chan	01-Apr-1978
8	000069388	Ken Fong	15-Aug-1980
9	000081432	Dickson Leung	19-Nov-1977

- This exercise will guide you how to create a control macro, please ensure your security level set to Medium or Low before start this exercise.
 - Open a new workbook, select **View** → **Toolbars** → **Control Toolbox**
 - Draw 3 Command Buttons on the worksheet, and change the **Caption** to “**Message Box**”, “**Text Box**” and “**Change Cell**”.



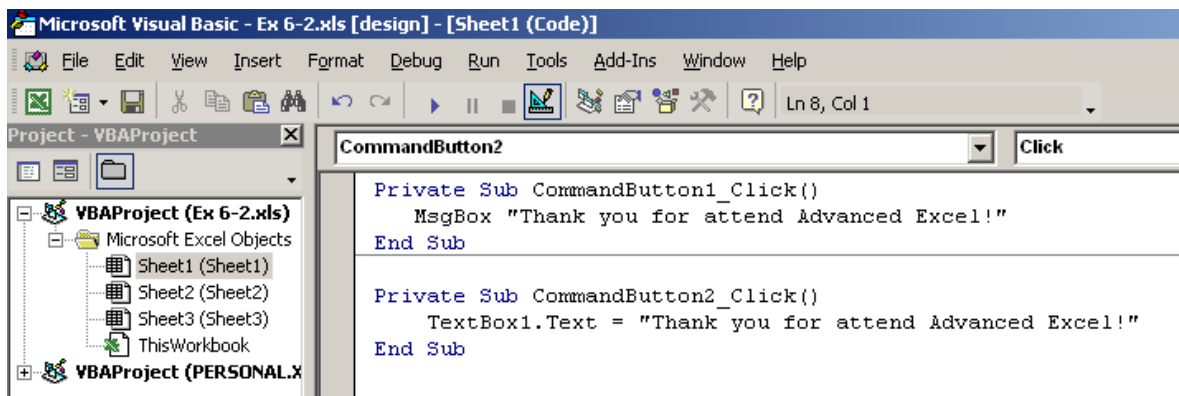
- C) Double click the command button “**Message Box**” to open the Visual Basic Editor, and then enter the following code.

MsgBox "Thank you for attend Advanced Excel!"



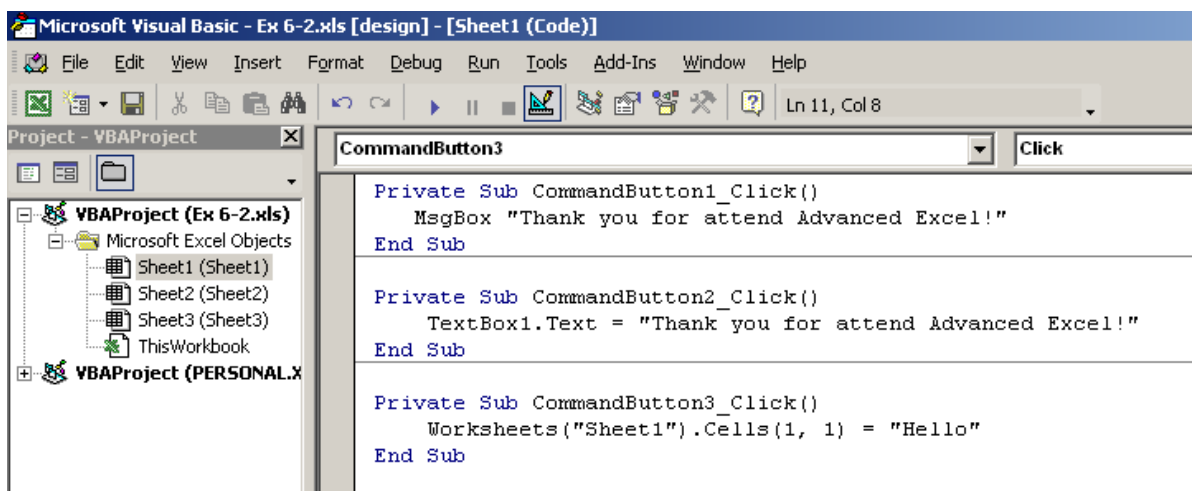
- D) Select **File** → **Close and Return to Microsoft Excel** in the Visual Basic Editor
- E) Double click the command button “**Text Box**” to open the Visual Basic Editor, and then enter the following code.

TextBox1.Text = "Thank you for attend Advanced Excel!"

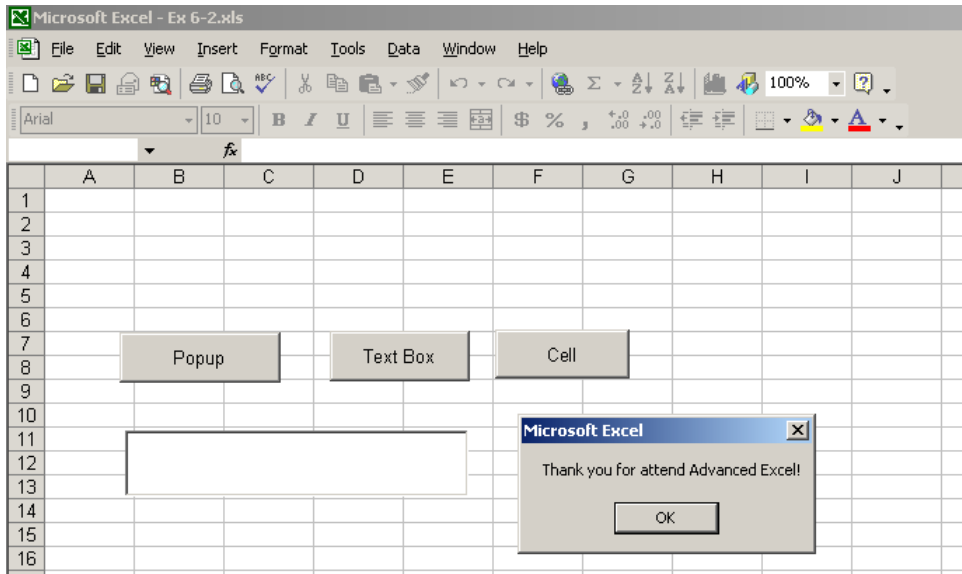


- F) Select **File** → **Close and Return to Microsoft Excel** in the Visual Basic Editor
- G) Double click the command button “**Cell**” to open the Visual Basic Editor, and then enter the following code.

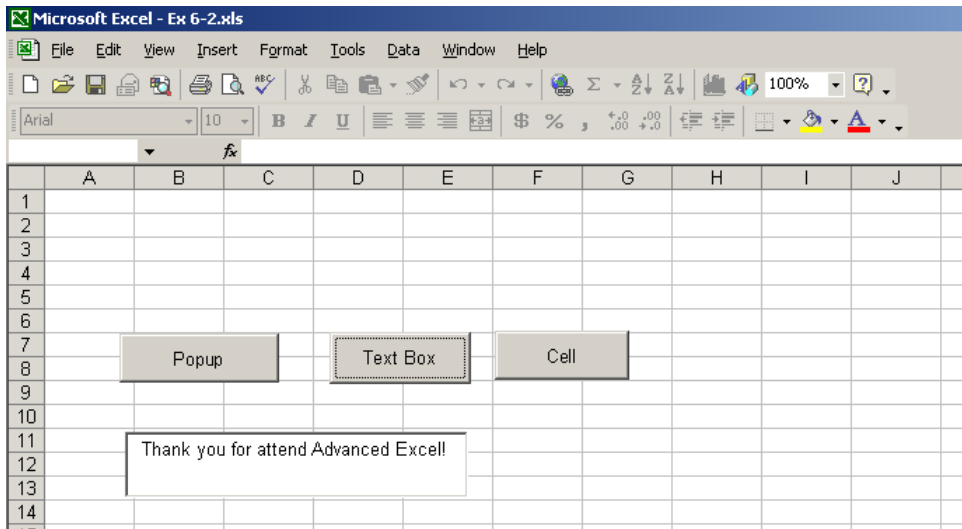
Worksheets("Sheet1").Cells(1, 1) = "Hello"



- H) Save the file as “Ex 6-2.xls” and close it.
- I) Open the file “Ex 6-2.xls” and press the “**Popup**” button, can you see the dialog box?



- J) Press the “**Text Box**” button, can you see the text in textbox?



- K) Press the “**Cell**” button, can you see the word in the cell A1?

