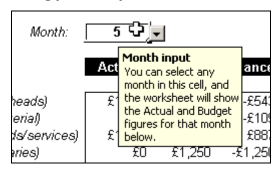
## Exercise 2

- 1. Download the exercise files from <a href="http://www.peter-lo.com/Teaching/CS08204/Exercise2.zip">http://www.peter-lo.com/Teaching/CS08204/Exercise2.zip</a>, and open the Excel file "Question 2-1.xls".
  - A) Apply validation to cell B2 so that when you click on the cell you see an input message telling you what you can do



B) Extend your validation so that when a user chooses a month which doesn't exist, they see this message.



2. Download the exercise files from <a href="http://www.peter-lo.com/Teaching/CS08204/Exercise2.zip">http://www.peter-lo.com/Teaching/CS08204/Exercise2.zip</a>, and open the Excel file "Question 2-2.xls" which contains the data for the record sales of the East Store and West Store. You are required to create a summary report by consolidating the sales from both East Store and West Store, the expected result is as followed:

**Record Sales: Combined Sales** 

	Q1	Q2	Q3	Q4	Annual
Рор	408	457	340	599	1,804
Soul	319	308	379	554	1,560
R&B	477	415	641	778	2,311
Country	546	571	600	936	2,653
Classical	57	73	30	152	312
Soundtrack	117	159	222	287	785
Children	46	35	35	101	217
TOTAL	1,970	2,018	2,247	3,407	9,642

- 3. Download the exercise files from <a href="http://www.peter-lo.com/Teaching/CS08204/Exercise2.zip">http://www.peter-lo.com/Teaching/CS08204/Exercise2.zip</a>, and open the Excel file "Question 2-3.xls". There are 4 records for the salesman.
  - A) Filter the record for Sales greater than the average of total Sales in the data range, the expected result is shown below.

Туре	Salesperson	Sales
Beverages	Suyama	\$5,122.00
produce	Buchanan	\$6,328.00
Produce	Davolio	\$6,544.00

B) Filter the record for Type = "Produce".

Туре	Salesperson	Sales
Produce	Davolio	\$6,544.00