
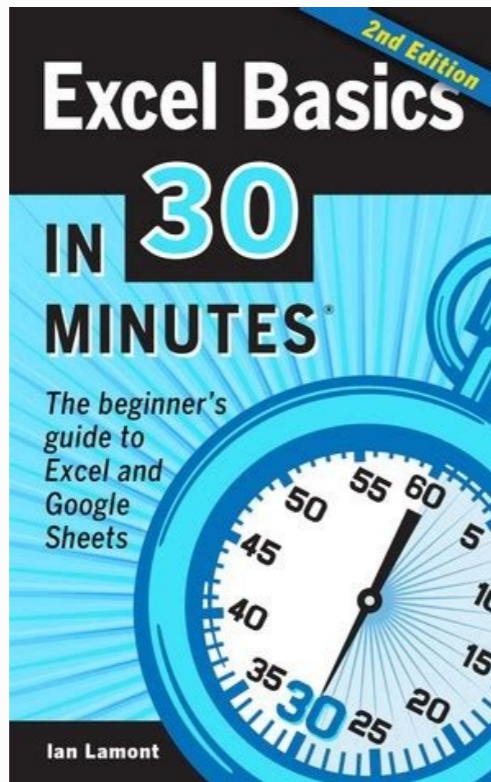


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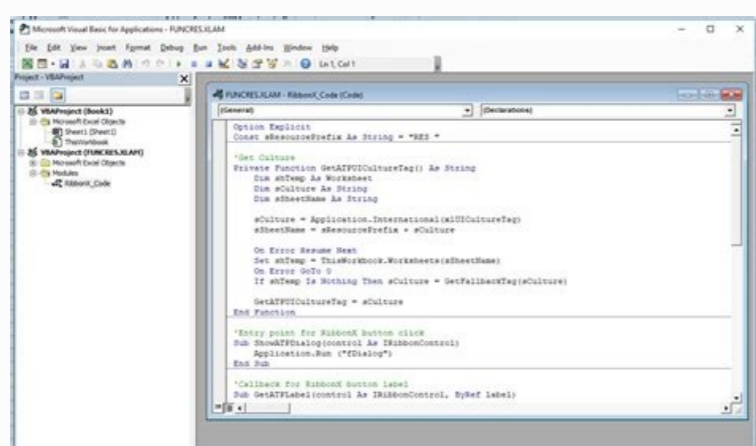
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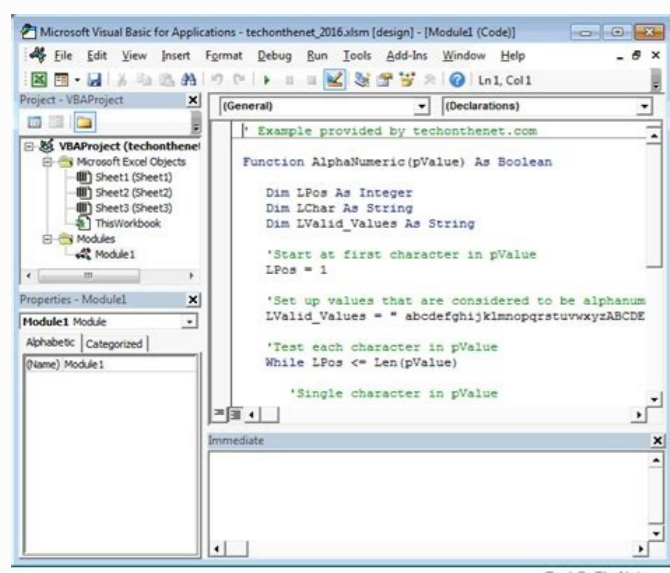


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Probably you are thinking it is not any Microsoft Office Page 7 program, but let me tell you that it was made with Microsoft Excel, how would you do something like that without programming? There's no way! You'll learn much more than that and will be able to create your own programs using Visual Basic for Applications (VBA). If you need a very specific program for your business analysis, something for personal use, or even just for having fun, you need Visual Basic for Applications now! Page 8 CHAPTER 1 VBA Developer TAB Every programming language has similarities between their fundamentals.

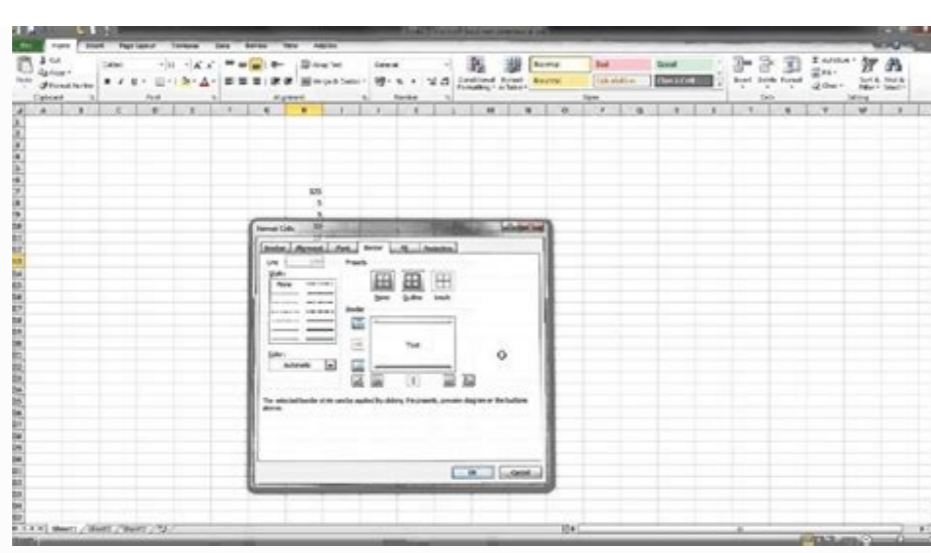


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Date	15-Jan	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan
Currency Conversion Ratio	0.6226	0.6285836	0.6348694	0.641218	0.64763	0.654107	0.660648
Currency 1 (GBP)	£ 100.00	£ 100.00	£ 100.00	£ 100.00	£ 100.00	£ 100.00	£ 100.00
Currency 2 (USD)	\$ 159.09	\$ 157.51	\$ 155.95	\$ 154.41	\$ 152.88	\$ 151.37	\$ 151.37
Difference between days	1.58	1.56	1.54	1.53	1.51		
Difference from NOW							

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The process is the following: a\\\\) You receive a Microsoft Excel file from your boss with some data and you need to write the date using Year, Month and Day in different columns. You do this because it is the format your job needs and you've been adding the same values every day for a few years. In this case an semi-automated process would be helpful. Excel gives that option to all of us with Macros. A Macro is a semi-automated process which let you run a specific task using a shortcut. To create a Macro, follow the sequence below: a\\\\) Click the Record a Macro Button.\\\]\\\(#\\\)\\]\\(#\\)\]\(#\)](#)