

## DATABASE CREATION THROUGH IF, VLOOKUP, SUM AND SUMIF FUNCTIONS OF MICROSOFT EXCEL

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### ABSTRACT

Using databases is a fundamental matter for every business and non-business related activities. Their creation is more important than their usage, because creating a software through which we could track stock status in a enterprise's warehouse is a huge burden for a newly founded enterprise. Microsoft Excel, a part of Microsoft Office packet, is a suitable program as it contains the needed tools and functions to create a database. We are going to practically show you how to create a database using Excel functions such as if, sum, sumif and vlookup and also using other tools such as conditional formatting and freeze panes. First of, you create a table with the warehouse articles; then you create an invoice for sale articles, and lastly the made sales will subtract the article in the warehouse.

The result of this worksheet gives us a practical software which calculates what the warehouse has left after the sales. This is important because a beginner entrepreneur doesn't have to pay lots of money to create a database, but this worksheet will help them create one without being an expert in Microsoft Excel.

In conclusion, we can say it is very important to be innovative in the activities we conduct, because the enterprenur spirit will not let their work be affected by someone else, including a software of advanced technology.

**Key words:** software, Microsoft Excel, database, warehouse etc.

## Introduction

It is important for the activity of an enterprise to save their all activities and transactions somewhere. The place where it is saved is called a *database*<sup>1</sup>.

The database, as we all know, transfers organized data from a table to another, from a sheet to another, from a cell to another, or from an object to another, and today we cannot believe any business related activity can function without it<sup>2</sup>.

An enterprise will experience lack of knowledge for its articles in its warehouses, there will be delays in its clients' provision, and as a consequence it will fail due to competition<sup>3</sup>. Microsoft Excel is a program for table calculation but it can be used to create databases, statistical analysis, various financial, mathematical, or logical analysis, etc. There are much sophisticated programming languages than Excel, which is an application program that can help create various more advanced software to create databases, but it is important to have a practical program that interested people can later on use. Its usage is even simpler because you do not need to know different languages, but Excel is installed in every computer as a part of Microsoft Office's packet.

## Creating a database

We create a database as shown below:

	A	B	C	D	E	F
1						
2			Products in warehouse			
3			Nr	Products	Quantity	Price
4			1	Product 1	50	1
5			2	Product 2	123	1.2
6			3	Product 3	17	3
7			4	Product 4	55	3.2
8			5	Product 5	23	2.5
9			6	Product 6	46	6
10			7	Product 7	89	3.4
11			8	Product 8	66	2
12			9	Product 9	56	3
13			10	Product 10	78	4
14						
15						

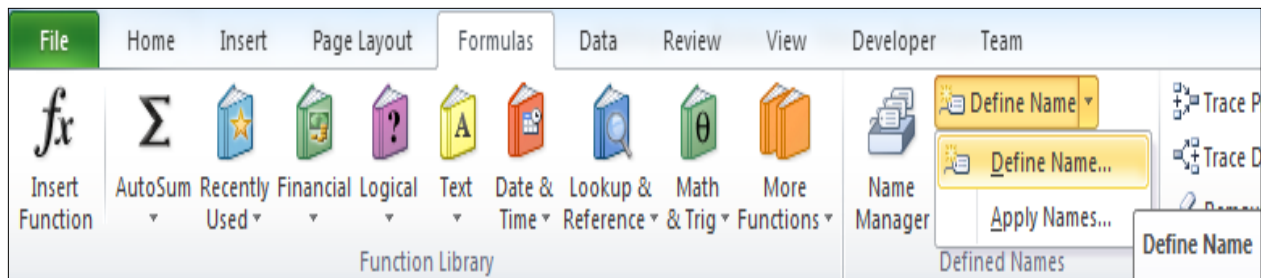
Source: Author

<sup>1</sup> Qarkaxhija, J "Online database publication and management", PAR International Leadership Conference Press, ISBN 978-953-57258-5-5, fq 443-500

<sup>2</sup> Rexhepi, A "Microsoft Access", Printing Press, Prishtinë Kosovë, 2002, fq 10

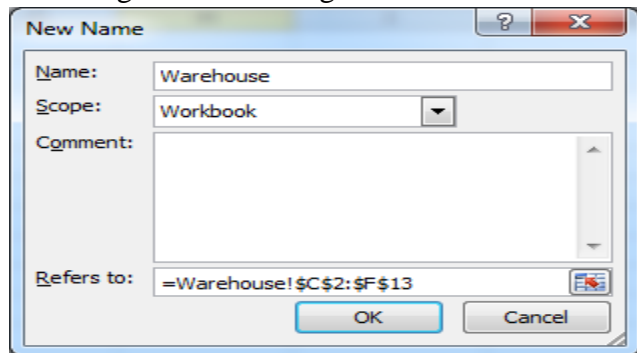
<sup>3</sup> <http://www.dbta.com/Editorial/Trends-and-Applications/Good-Performance-Management-Reduces-Costs-Minimizes-Risk-to-Database-57830.aspx>

We save this database as **Warehouse** in the menu: **Formulas/Define Name/Define Name** as shown below:



Source: Author

And we get the following window:



Source: Author

We also rename the first sheet **Sheet1** to **Warehouse**. Then in the **Sheet2** we create an invoice model as shown below:

	A	B	C	D	E	F
1	<b>INVOICE</b>					
3	Firm: "Haxhijakupi"					
4	Address: I.Qemali 246 Gjakovë					
6	Invoice Nr:				4	
8	Nr	Product	Price	Quantity	Value	
9						
10						
11						
12						
13						
14						
15	Gjithsej					
17	Gjakovë			Signature:		
18	8/5/2017 14:28					

Source: Author

We remove the gridlines through the menu : **Tools/Options/View/Gridlines**. In A18 cell, we enter the following formula to show the date and time:

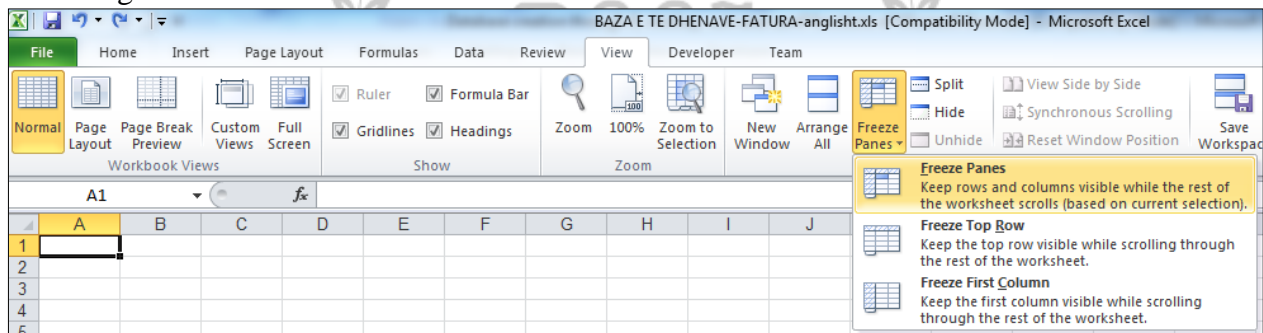
=Now()

We can see all the formulas for the invoice down below:

	A	B	C	D	E	F
1	<b>INVOICE</b>					
3	Firm: "Ha					
4	Address:					
6	Invoice Nr:			4		
8	Nr	Product	Price	Quantity	Value	
9	=IF(A9=0,"",VLOOKUP(A9,Warehouse,2))	=IF(A9=0,"",VLOOKUP(A9,Warehouse,2))	=IF(A9=0,"",VLOOKUP(A9,Warehouse,4))		=IF(A9=0,"",C9*D9)	
10	=IF(A10=0,"",VLOOKUP(A10,Warehouse,2))	=IF(A10=0,"",VLOOKUP(A10,Warehouse,2))	=IF(A10=0,"",VLOOKUP(A10,Warehouse,4))		=IF(A10=0,"",C10*D10)	
11	=IF(A11=0,"",VLOOKUP(A11,Warehouse,2))	=IF(A11=0,"",VLOOKUP(A11,Warehouse,2))	=IF(A11=0,"",VLOOKUP(A11,Warehouse,4))		=IF(A11=0,"",C11*D11)	
12	=IF(A12=0,"",VLOOKUP(A12,Warehouse,2))	=IF(A12=0,"",VLOOKUP(A12,Warehouse,2))	=IF(A12=0,"",VLOOKUP(A12,Warehouse,4))		=IF(A12=0,"",C12*D12)	
13	=IF(A13=0,"",VLOOKUP(A13,Warehouse,2))	=IF(A13=0,"",VLOOKUP(A13,Warehouse,2))	=IF(A13=0,"",VLOOKUP(A13,Warehouse,4))		=IF(A13=0,"",C13*D13)	
14	=IF(A14=0,"",VLOOKUP(A14,Warehouse,2))	=IF(A14=0,"",VLOOKUP(A14,Warehouse,2))	=IF(A14=0,"",VLOOKUP(A14,Warehouse,4))		=IF(A14=0,"",C14*D14)	
15	Gjithsej				=IF(SUM(E9:E14)=0,"",SUM(E9:E14))	
17	Gjakovë			Signature:		
18	=NOW()					

Source: Author

To continue creating the databsem we click under the Invocei, in A20 cell and we apply the following command **View/Freeze Panes**.



Source: Author

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In this case, the surface splits in half, the upper part that we do not edit, and the lower part where we conduct required activities.

Then in the **M19, N19, O19** cells we add : **Nr** (number of articles), **Quantity**\_(the sold quantity), **Invoice** (number of invoice).

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	
1	<b>INVOICE</b>															
3	Firm: "Haxhijakupi"															
4	Address: I.Qemali 246 Gjakovë															
6	Invoice Nr: 3															
8	Nr	Product	Price	Quantity	Value											
9	2	Product 2	€ 1.20	4	€ 4.80											
10	1	Product 1	€ 1.00	2	€ 2.00											
11																
12																
13																
14																
15	Gjithsej				€ 6.80											
17	Gjakovë		Signature:													
18	8/18/2017 9:54		_____													
													Sold products			
													Nr	Quantity	Invoice	
													1	13	1	
													3	3	1	
													7	2	1	
													6	6	2	
													5	4	2	
													2	9	2	
													2	4	3	
													1	2	3	

Source: Author

Then we go to the following cells- **B731:B740, C731:C740**, where we add the information as shown below:

731	Product 1	15
732	Product 2	13
733	Product 3	3
734	Product 4	0
735	Product 5	4
736	Product 6	6
737	Product 7	2
738	Product 8	0
739	Product 9	0
740	Product 10	0
741		

Source: Author

The cells **C731:C740** get their data from the picture above through the following formulas:

C731 = SUMIF(\$M\$20:\$M\$2000,1,\$N\$20:\$N\$2000)  
 C732 = SUMIF(\$M\$20:\$M\$2000,2,\$N\$20:\$N\$2000)  
 C733 = SUMIF(\$M\$20:\$M\$2000,3,\$N\$20:\$N\$2000)  
 C734 = SUMIF(\$M\$20:\$M\$2000,4,\$N\$20:\$N\$2000)  
 C735 = SUMIF(\$M\$20:\$M\$2000,5,\$N\$20:\$N\$2000)  
 C736 = SUMIF(\$M\$20:\$M\$2000,6,\$N\$20:\$N\$2000)  
 C737 = SUMIF(\$M\$20:\$M\$2000,7,\$N\$20:\$N\$2000)  
 C738 = SUMIF(\$M\$20:\$M\$2000,8,\$N\$20:\$N\$2000)  
 C739 = SUMIF(\$M\$20:\$M\$2000,9,\$N\$20:\$N\$2000)  
 C740 = SUMIF(\$M\$20:\$M\$2000,10,\$N\$20:\$N\$2000)

Sheet2 will likely look like this :

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	<b>INVOICE</b>														
3	Firm: "Haxhijakupi"														
4	Address: I.Qemali 246 Gjakovë														
6	Invoice Nr: 3														
8	Nr	Product	Price	Quantity	Value										
9	2	Product 2	€ 1.20	4	€ 4.80										
10	1	Product 1	€ 1.00	2	€ 2.00										
11															
12															
13															
14															
15	Gjithsej				€ 6.80										
17	Gjakovë		Signature:												
18	8/18/2017 9:54														
19															
730															
731	Product1			15											
732	Product2			13											
733	Product3			3											
734	Product4			0											
735	Product5			4											
736	Product6			6											
737	Product7			2											
738	Product8			0											
739	Product9			0											
740	Product10			0											
741															

Source: Author

Now we go back to the first sheet (**Warehouse**) and next to the database we add two columns and name them: **Sold quantity** (which gets the relevant values from **C731:C740** cells and the prefix **Sheet2!** before the cells) and **Remnant in the warehouse** (difference between **Quantity** and **Sold quantity**). We can add another column i.e. **Critical remnant** which we can add an **IF** function to, so if the quantity of articles is under a specified quantity, there is a comment, such as **=IF(I4<20,"Articles should be bought", "")**.

	A	B	C	D	E	F	G	H	I	J	
1											
2			Products in warehouse								
3			Nr	Products	Quantity	Price		Quantity sold	Remaining in the warehouse	Critical Remaining	
4			1	Product 1	50	1		15	35		
5			2	Product 2	123	1.2		13	110		
6			3	Product 3	17	3		3	14	Articles should be bought	
7			4	Product 4	55	3.2		0	55		
8			5	Product 5	23	2.5		4	19	Articles should be bought	
9			6	Product 6	46	6		6	40		
10			7	Product 7	89	3.4		2	87		
11			8	Product 8	66	2		0	66		
12			9	Product 9	56	3		0	56		
13			10	Product 10	78	4		0	78		
14											

Source: Author

While we see used formulas in the figure below:

	A	B	C	D	E	F	G	H	I	J	
1											
2			Products in warehouse								
3			Nr	Products	Quantity	Price		Quantity sold	Remaining in the warehouse	Critical Remaining	
4			1	Product 1	50	1		=Sheet2!C731	=E4-H4	=IF(I4<20,"Articles should be bought","")	
5			2	Product 2	123	1.2		=Sheet2!C732	=E5-H5	=IF(I5<20,"Articles should be bought","")	
6			3	Product 3	17	3		=Sheet2!C733	=E6-H6	=IF(I6<20,"Articles should be bought","")	
7			4	Product 4	55	3.2		=Sheet2!C734	=E7-H7	=IF(I7<20,"Articles should be bought","")	
8			5	Product 5	23	2.5		=Sheet2!C735	=E8-H8	=IF(I8<20,"Articles should be bought","")	
9			6	Product 6	46	6		=Sheet2!C736	=E9-H9	=IF(I9<20,"Articles should be bought","")	
10			7	Product 7	89	3.4		=Sheet2!C737	=E10-H10	=IF(I10<20,"Articles should be bought","")	
11			8	Product 8	66	2		=Sheet2!C738	=E11-H11	=IF(I11<20,"Articles should be bought","")	
12			9	Product 9	56	3		=Sheet2!C739	=E12-H12	=IF(I12<20,"Articles should be bought","")	
13			10	Product 10	78	4		=Sheet2!C740	=E13-H13	=IF(I13<20,"Articles should be bought","")	
14											

Source: Author

### **Conclusions**

From the practice example described in a chronology way through figures above, we saw that table calculating program of Microsoft Excel is multifunctional and also using it helps us creating a data base. We crate this using logical function IF, trigonometric functions sum and sumif, also referential function vlookup. This is a typical example that even with limited access excel thanks to it visualizer can do grate things.

Surely that business requirements are greater and always growing. And that is partially due to the-so-called 'Costumer Relationship Management', but this is a step done in the next phase.

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