



dante

Digital Area for Networking
Teachers and Educators



Co-funded by
the European Union

Data Analysis Using Structured Tables

Week 7



Exercise

On the **Exercise** sheet, calculate the required calculations using table names including **Profit** column with total profit in total row. Name the table as **Sales**.

	A	B	C	D	E	F	G	H	I	J	K	L
1	Date	Company	Product	Amount	Unit Price	Paid	Profit		Sum of amounts:	156770		
2	23.09.2017	IMPALA	X	10000	10	yes	100000		Sum of amount of X product:	52910		
3	24.09.2017	IMPALA	Z	9450	30	yes	283500		Average of amount of paid X product:	7706,667		
4	25.09.2017	FORTISIMO	Y	11360	20	yes	227200		Sum of amounts per companies and products:			
5	26.09.2017	BRICKMAT	Y	3250	20	no	65000			X	Y	Z
6	27.09.2017	BRICKMAT	Y	19580	20	no	391600					
7	28.09.2017	IMPALA	X	7650	10	no	76500		BRICKMAT	5700	27300	770
8	29.09.2017	IMPALA	Y	17450	20	no	349000		FORTISIMO	16440	11360	25490
9	30.09.2017	FORTISIMO	Z	21500	30	no	645000		IMPALA	26210	23650	11790
10	01.10.2017	FORTISIMO	X	6540	10	no	65400		ZETEN	4560	0	3500
11	02.10.2017	FORTISIMO	Z	3990	30	yes	119700					
12	03.10.2017	BRICKMAT	X	5700	10	no	57000					
13	04.10.2017	BRICKMAT	Z	770	30	no	23100					
14	05.10.2017	BRICKMAT	Y	4470	20	no	89400					
15	06.10.2017	IMPALA	Y	6200	20	no	124000					
16	07.10.2017	IMPALA	Z	2340	30	no	70200					
17	08.10.2017	ZETEN	Z	3500	30	yes	105000					
18	09.10.2017	ZETEN	X	4560	10	yes	45600					
19	10.10.2017	IMPALA	X	8560	10	yes	85600					
20	11.10.2017	FORTISIMO	X	9900	10	no	99000					
21	Total						3021800					



dante

Digital Area for Networking
Teachers and Educators

Project Number: 2020-1-CZ01-KA226-HE-094368