Congratulations! You passed!

Grade received 100% **To pass** 80% or higher

Go to next item

Test your knowledge on following the evidence

Total points 4		
1.	Fill in the blank: Pivot tables in data processing tools are used to data.	1/1 point
	summarize	
	Oppulate	
	O validate	
	O clean	
	Correct Pivot tables are used to summarize data.	
2.	In data analytics, how are dashboards different from reports?	1/1 point
	O Dashboards contain static data. Reports contain data that is constantly changing.	
	O Dashboards are used to share updates with stakeholders only periodically. Reports give stakeholders continuous access to data.	
	O Dashboards provide a high-level presentation of historical data. Reports provide a more detailed presentation of live, interactive data.	
	Dashboards monitor live, incoming data from multiple datasets and organize the information into one central location. Reports are static collections of data.	
	Correct Dashboards monitor live, incoming data from multiple datasets and organize the information into one central location. Reports are static collections of data.	
3.	Describe the difference between data and metrics.	1 / 1 point
	O Data can be used for measurement. Metrics cannot be used for measurement.	
	O Data is quantifiable. Metrics are unquantifiable.	
	O Data is quantifiable and used for measurement. Metrics are unorganized collections of facts.	
	Data is a collection of facts. Metrics are quantifiable data types used for measurement.	
	 Correct Data is a collection of facts. Metrics are quantifiable data types used for measurement. 	
4.	Return on Investment (ROI) uses which of the following metrics in its definition?	1 / 1 point
	O Inventory and units	
	O Supply and demand	
	Sales and margin	

⊘ Correct

Return on Investment (ROI) = Profit/Investment.