

## Module02 Quiz

## TOTAL POINTS 10

	A database management system (DBMS) is important to modern organizations because:	1 point
	It provides infrastructure for daily operations	
	It facilitates decision making process	
	It helps organizations to manage their data	
	All options	
2.	Facts that are	1 point
	formatted, interpreted or combined can be called:	
	Facts	
	Organization	
	Information	
	Data	
3.	Users who plan and design the database are called:	1 point
	Functional users	
	Information systems professionals	
	Power users	
	Data entries	
	Data critics	
1.	The difference between database administrator and data administrator is that:	1 point
	Database administrator has less technical skills.	
	Database administrator has planning role	
	Data administrator has more technical skills	
	Data administrator has planning role	
	Embedded DBMS	
,.	requires:	1 point
	Low memory	
	High processing	
	○ High storage	
	Large number of transactions	
ö.	Nonprocedural access includes using the followings EXCEPT:	1 point
	● C++	
	Query	
	Reports	
	Form	
,		

7. "\_\_\_\_isa

1 point

	unit or work that should be processed reliably without interference from other users and without loss of data due to failures" This definition is for:	
	○ DBMS	
	○ Information	
	O Database	
	<ul><li>Transaction</li></ul>	
8.	Which of the followings is a characteristic of data warehouse:	1 point
	The data in warehouse is not integrated.	
	The data in warehouse is a backup for operational database	
	O Data warehouse cannot include data from external sources	
	The data in warehouse is optimized for generating reports	
9.	The dominant process in data warehouse is summarized data retrieval  True	1 point
	○ False	
10	. Persistent is a property for databases. What does it mean?	1 point
	The data cannot be deleted	
	The data from different units can be connected together	
	The data should be stored on stable hardware  The data should be stored on stable hardware  The data should be stored on stable hardware	
	The data can be stored only on temporary memory	
	empoter; memory	Upgrade to submit